COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

* * * * *

In the Matter of:

NOTICE OF SOUTH CENTRAL)		
BELL TELEPHONE COMPANY OF)		
AN ADJUSTMENT IN ITS)	CASE NO.	8150
THTRASTATE RATES AND CHARGES	Ś		

ORDER

PROCEDURAL BACKGROUND

On February 20, 1981, South Central Bell Telephone Company ("Bell") filed a notice with the Commission proposing to increase its intrastate telephone rates and charges to produce an increase in revenues of approximately \$109,000,000 annually to be effective on and after March 12, 1981. Bell also filed a motion requesting interim rates to offset anticipated increases in depreciation costs which it expected to be retroactively charged to operations. Following a public hearing on the issues involved in the request for interim rates, the Commission issued its Order dated April 1, 1981, denying interim rate relief and instead requiring a determination of Bell's overall revenue requirements following a general rate proceeding. This Order addresses the Commission's findings and determination on all issues presented and disclosed in the hearings and investigation of Bell's revenue requirements and rate design.

In its Order of March 5, 1981, the Commission suspended the proposed rates for a period of five months on and after March 12, 1981, and set a public hearing on this matter for March 27, 1981. Bell published notice of the proposed rates and charges and of the date, time and place of the hearing in accordance with state law and the Commission's regulations. Subsequent hearings were held on April 24, June 22, June 23, June 24 and June 25, 1981.

Parties intervening in this matter included the Attorney

General's Division of Consumer Intervention; the Commonwealth of

Kentucky's Department of Finance; the Jefferson County Attorney's

Office; the City of Louisville; the Federal Executive Agencies;

Consumer Diversified Services, Inc.; Kentuckiana Burglar and

Fire Alarm Association, Inc.; the Louisville Board of Realtors,

Inc.; the Kentucky Association of Realtors, Inc.; the Coalition

Against Local Measured Service, Inc.; the Kentucky Telephone

Answering Service Committee; and the Tri-County Consumer's

Association, et al.

The Commission further received numerous petitions and statements from individual customers and various consumer groups in South Central Bell's service area. The Commission is pleased with the public response in this matter and has reviewed these comments carefully.

Briefs were filed with the Commission by July 13, 1981, and the entire evidence of record was then considered fully submitted for final Commission determination.

ANALYSIS AND DETERMINATION

Test Period

South Central Bell proposed and the Commission has accepted the calendar year ending December 31, 1980, as the test period in this matter. In accordance with Commission policy, pro forma adjustments have been included when found appropriate.

Valuation Methods

Net Investment

South Central Bell proposed a Kentucky intrastate net investment rate base of \$902,853,000. (1) In accordance with past policy, the Commission has accepted this rate base with three exceptions. Accumulated Deferred Income Taxes of \$104,014,000 (2) and 3% Investment Tax Credits of \$1,442,000 (3) have been deducted from Bell's rate base as both of these items represent income taxes which have previously been included in Bell's cost of service and will not be paid to the taxing authorities until some future time. The Commission has rejected Bell's inclusion of "cash requirements" of \$947,000, (4) as the rates for local service are billed in advance of service rendered, and Bell has provided no substantive evidence to demonstrate its investment or capital needs for funds to support its daily operations.

⁽¹⁾ Lester Exhibit 1.

Bell's Response to the Second Information Request of the Federal Executive Agencies, Item 3a, Sheet 1 of 3.

Ibid.

⁽⁴⁾Lester Exhibit 1.

On July 21, 1981, the Intervenors, Coalition Against Local Measured Service, Inc., and the Kentuckiana Burglar and Fire Alarm Association, Inc., (hereafter referred to jointly as "Coalition") filed a motion to reduce Bell's net investment by \$145,700,000 for failure to comply with Chapter 278 of the Kentucky Revised Statutes. The basis for this motion is that Bell had not sought nor received a certificate of public convenience and necessity for conversions of central offices to Electronic Switching Systems ("ESS"), the current expenditures for which totalled \$145,700,000. The Coalition did not challenge the convenience and necessity of a specific ESS project nor the reasonableness of its cost for determining the rate base.

This issue has been raised and argued in various forms in every Bell rate case since 1976. In Case No. 6659, the Commission overruled a motion to dismiss Bell's application. That decision was appealed and on July 31, 1981, the Kentucky Court of Appeals affirmed the Commission's decision, agreeing with the Commission that rate and certificate proceedings are each so complex that mixing "the two could present obvious problems for resolving either case." (5)

The Commission, therefore, has denied the motion in this case and advises that the proper procedure for challenging Bell's construction programs is through a separate complaint proceeding. The Commission serves notice that it intends to reevaluate its policy of requiring certificates only for individual

⁽⁵⁾American District Telegraph Co. and F-M Corporation v.
Utility Regulatory Commission, et al., Court of Appeals No.
80-CA-1390-MR, rendered July 31, 1981.

projects which exceed 10% of Bell's net investment in light of the "serious points for concern and consideration" noted by the Court of Appeals.

The Commission has, therefore, determined Bell's Kentucky intrastate net investment rate base at December 31, 1980, to be \$796,450,000, set out as follows:

Telephone Plant in Service Telephone Plant Under Construction Property Held for Future Use Materials & Supplies Subtotal	\$ 1,018,576,000 23,393,000 405,000 8,719,000 \$ 1,051,093,000
Less:	
Depreciation Reserve Accumulated Deferred Income Taxes 3% Investment Tax Credits Subtotal Net Investment Rate Base	\$ 149,187,000 104,014,000 1,442,000 \$ 254,643,000 \$ 796,450,000

Capital

Bell reported capital, including accumulated job development investment tax credits ("JDIC"), allocated to Kentucky intrastate operations of \$791,215,000. (6) This allocation is based on the ratio of Bell's proposed Kentucky intrastate net investment to its total company net investment rate base. As the Commission's determination of the appropriate composition of the Kentucky intrastate net investment rate base differs from Bell's proposal, the allocation of capital also differs. Therefore, the Commission has determined that the appropriate assignment of capital including JDIC, to Bell's Kentucky intrastate operations is \$788,165,000. (7)

⁽⁶⁾ Lester, page 12.

⁽⁷⁾Response to Oral Request of Mr. Lester During Cross-examination, Item 4, Sheet 1.

Operating Revenues and Expenses

For the twelve months ending December 31, 1980, Bell had Kentucky intrastate operating income of \$62,742,000. (8) Excluding adjustments related to the expensing of station connections and changes in depreciation methods (both of which will be discussed in a later section of the Order), Bell proposed several pro forma adjustments which increased its test period operating income to \$67,736,000 (9) on an end-of-period basis. The Commission finds that the appropriate level of adjusted test period operating income is \$73,056,476.

In its analysis of Bell's operations, the Commission has accepted the majority of Bell's proposed pro forma adjustments, which included the normalization of revenues to reflect the rates prescribed by the Commission in Bell's last rate case and adjustments to expenses for 1980 and 1981 wage, salary and related employee payroll and benefit increases. The Commission has further accepted Bell's proposed reduction in its operating income adjustment for the 1981 cost-of-living increase in wages of \$237,000, (10) which reflects both a reduction in the growth of the consumer price index and the number of employees. Moreover, the Commission has considered the following issues in its analysis of operating income:

⁽⁸⁾ Lester Exhibit 2

^{\$67,736,471,} without rounding, as shown on Lester Exhibit 4.

Comparison of Lester Exhibit 3, page 3, Item D with Response to Oral Request of W. J. Lester During Cross-examination, Item 5.

Productivity

Productivity adjustments were proposed by Mr. Dooley and Mr. Rhodes, witnesses for the Federal Executive Agencies and the Jefferson County Attorney's Office, the City of Louisville and the Attorney General's Division of Consumer Intervention, respectively. The Commission has given careful consideration to the issues raised in the testimony related to these productivity adjustments. In essence, the Commission agrees that the technological advances in the telecommunications industry and in South Central Bell in particular have and will continue to have a favorable impact on Bell's earnings. However, the Commission must also agree with Bell's position that to consider only the estimated change in productivity without consideration of all estimated changes affecting earnings is unfair and could result in earnings attrition greater than Bell's historical experience. While the Commission has recognized both conservative estimates and measurable inflationary increases in expenses, it has neither recognized nor permitted forecasted cost increases in such areas as materials, gasoline or supplies. These inflationary pressures would have the effect of reducing Bell's earnings.

The degree of productivity and the extent to which productivity will offset inflation have not been thoroughly examined or investigated in this proceeding. Therefore, the Commission will not at this time accept the intervenors' proposed adjustments.

In denying the intervenors' proposals relative to productivity, the Commission does not intend its decision to be inter-

preted as a lack of concern for efficient performance and technological advancement which are of <u>vital</u> importance. The Commission does, however, find that a productivity adjustment such as proposed, absent a thorough study of all factors affecting return, could be counterproductive and impair Bell's ability to achieve the optimum level of cost efficiency in the future.

However, the Commission, consistent with its findings in Bell's last rate case, Case No. 7774, has disallowed Bell's adjustment for increased employee vacation time on the basis that labor productivity or efficiency will offset any costs Bell would otherwise experience. Bell proposed an adjustment to operating income of \$238,000 (11) to compensate for the lost productive time for additional vacation leave granted employees under the current Communication Workers of America ("CWA") contract. Bell has experienced a reduction in its total work force for the past several years. (12) These increases in labor productivity indicate to the Commission that management clearly anticipates these increases in efficiency in its negotiations with the union and under no circumstances expects the additional employee leave to create added expense. This adjustment is therefore denied.

⁽¹¹⁾Response to Staff Request No. 1, Item 8, Sheet 13.

⁽¹²⁾Response to Staff Request No. 1, Item 19.

License Contract Expenses

Mr. Rhodes also proposed a reduction of approximately \$3,000,000 to Bell's test year expenses billed under its license contract agreement with its parent company, American Telephone and Telegraph Company, Inc. ("AT&T"). Mr. Rhodes' concern and the basis for his adjustment was that AT&T's costs have been accelerating at a much faster than average growth rate both in terms of historical real growth and inflationary growth, since 1974. Prior to 1974, AT&T charged each operating subsidiary a flat one percent of its gross revenues for the centralized administrative and research services provided under the contract. From October 1974 to the present, AT&T has billed each subsidiary its allocated share of the costs under the license contract.

Bell challenged Mr. Rhodes on this issue on the basis that "Mr. Rhodes made no studies concerning the benefits South Central receives under the Contract, the availability of these services from other suppliers, or the cost to South Central of attempting (13) to perform these activities in-house." Moreover, Bell, through its various witnesses, attempted to show, as it describes in its brief, that it gets its money's worth on the services furnished pursuant to the License Contract.

⁽¹³⁾Brief of Applicant, South Central Bell Telephone Company, page 35.

⁽¹⁴⁾ Ibid, page 33.

The Commission will not accept Mr. Rhodes' adjustment at this time. However, the Commission is concerned with the rapid acceleration in the license contract expense. In short, the Commission serves notice to Bell that in future rate proceedings, as the burden of proof lies with the company and not the intervenor, it expects to see studies and analyses of the specific contract costs that show tangible evidence of both the necessity to the Kentucky ratepayer of the services provided under the license contract and the reasonableness and tangible costbenefit relationship of these individual expenses.

The Commission has, moreover, made three specific reductions in the license contract expenses which reflect its policy decisions applicable to Kentucky operations. In accordance with the findings in Bell's last rate case, the Commission has reduced the license contract expenses for Bell's Kentucky intrastate share of AT&T's advertising and contributions of \$19,920 (15) and \$19,334, (16) respectively, the end-of-period operating income effect of the two adjustments being \$19,894.

This Commission has reduced the Kentucky intrastate portion of the Public Affairs Department expense of $$28,658^{(17)}$ by 50% to \$14,329, the effect on end-of-period operating income being

⁽¹⁵⁾DeLaehne, Exhibit on License Contract Allocation, page 3.

⁽¹⁶⁾ Ibid, page 5.

⁽¹⁷⁾Ibid, page 1.

\$7,275. In Bell's testimony, the functions of the Public Affairs Department are described as follows:

Advice, assistance, and information to Operating Company public affairs representatives on legal, regulatory (except FCC and State Commissions), and legislative matters arising at all levels of government, and on non-legislative matters pertaining to Federal government departments and agencies. Included are the maintenance of a centralized legislative data information interchange and liaison (18) with national, regional and state legislative groups.

The Commission has disallowed a portion of this department's expenses related to lobbying activities which should not be borne by the ratepayer and has allowed a portion of these expenses related to activities which provide cost reduction benefits to the ratepayer. Since it would be impractical to attempt to isolate lobbying expenses from the other functions of the department, the Commission has split the department's cost equally between Bell's ratepayers and stockholders.

Miscellaneous Income Charges

Bell proposed to reduce its net operating income by approximately \$79,199 (19) to reflect Miscellaneous Income Charges as an operating expense for rate-making purposes. The Commission in accordance with past policy does not recognize these miscellaneous charges as operating expense items and has rejected this adjustment for rate-making purposes.

⁽¹⁸⁾DeLaehne, Part IV, page 38.

⁽¹⁹⁾ $\$156,000 \times .50868 \times .998055 = \$79,199.$

Lobbying Expenses

Mr. Dooley proposed that Bell's lobbying expenses included in its test year operations be eliminated. The Commission agrees with Mr. Dooley in that it finds these expenses to be unnecessary and of no benefit to Bell's ratepayers. Therefore, the Commission has reduced Bell's expenses by \$7,313, (20) the end-of-period operating income effect being \$3,713.

Employee Concession Service

Consistent with its findings in Bell's last rate case (Case No. 7774) the Commission has made an adjustment to Bell's end-of-period operating income of \$812,545 (21) to include the net effect of estimated additional revenues available to Bell in the absence of employee discounts on local and intrastate toll service. Bell challenged this adjustment in the present case and alleged in its brief that "...it is virtually impossible for an employer to discontinue a benefit of such long standing without compensating its personnel in an amount equal to the benefit received by the employees on an after-tax basis." (22) The Commission rejects this argument as Bell has never demonstrated that the concession service is considered in its wage negotiations with its employees' union nor that it is a factor in management's determination of non-union salaries.

⁽²⁰⁾Response to Staff Request No. 1, Item 17, Sheet 1.

⁽²¹⁾ $\$1,612,000 \times .505043 \times .998055 = \$812,545.$

⁽²²⁾Brief of Applicant, South Central Bell Telephone Company, page 39.

Advertising-Institutional

Under the regulations of the Commission, institutional advertising expenses or expenses for advertising made to strengthen corporate image are not valid expenses for the ratepayer to bear. Therefore, the Commission has made an adjustment to increase net operating income by \$19,082 (23) to eliminate Bell's institutional advertising expenses incurred during the test period.

Tax Effect of Increased Debt Costs

Bell reported Kentucky intrastate debt charges of \$25,195.000 (24) at December 31, 1980. The amount of debt charges provided for herein is \$32.842.836, a difference of \$7.647.836. The income tax reduction of this differential on an end-of-period basis is approximately \$3,750,227, which the Commission finds is the appropriate adjustment to net operating income.

Corporate and Community Affairs Expenses

The Commission found that the expenses in Bell's Corporate and Community Affairs Department had grown from \$684,000 (25) in 1979 to \$1,071,000 (26) during the test year and are projected to rise to $$1,537,000^{(27)}$ during 1981. In cross-examination of Bell's witnesses. it was disclosed that one of the functions of

 $^{$37,586 \}times .50868 \times .998055 = $19,082.$

Response to Second Request for Information of the Federal Executive Agencies, Item 9, Sheet 2.

⁽²⁵⁾Information submitted July 30, 1981.

⁽²⁶⁾ Ibid.

Response to Oral Request of Mr. Dickson During Crossexamination, Item 2.

the department is lobbying on a local level (28) and, moreover, that another primary function of the department is what the Commission will call "institutional enhancement" or the promotion of a favorable company image to the public.

To justify the increase in the expense, Bell, through testimony and summarization in its brief, discussed the consolidation and centralization of work activities that had resulted in the closing of branch offices. The managers of the closed offices have been relocated to this department to oversee the provision of service in the communities to which they had previously been assigned.

The Commission has already made its findings concerning lobbying activities and, moreover, is of the opinion that the promotion of a favorable company image or "institutional enhancement" is of direct benefit to Bell's stockholders and should, therefore, not be borne by the ratepayer. Further, the Commission finds it questionable that the centralization of branch offices should result in the managers of these discontinued offices continuing employment with the company as what Bell vaguely seems to describe as "community advisors." It is the Commission's opinion that where technological advancement and productivity gains result in a reduction in the work force, this reduction should be applied to all levels of employment.

⁽²⁸⁾Transcript of Evidence, June 22, 1981, Volume I, page 144.

⁽²⁹⁾ Id., page 145.

The Commission is of the opinion that Bell has failed to provide adequate justification for the sizable increase in the expenses of the Corporate and Community Affairs Department and for the necessity of certain functions of the department to the ratepayer. The Commission finds that the 1979 level of expenditure of \$684,000 adjusted for inflation of approximately 12.5% or \$769,500 is a more reasonable level of expenditure to be included in Bell's operations and has, therefore, reduced operating expenses by \$301,500, the net effect on end-of-period operating income being \$153,070. Moreover, the Commission is dissatisfied with Bell's responses to requests for information concerning this item and puts Bell on notice that in future rate proceedings a detailed analysis of this account specifying cost and benefit will be required.

Rate of Return

Capital Structure

Bell proposed and the Commission has accepted the hypothetical capital structure of 55% equity and 45% debt. This capital structure is the objective or target structure set by management and reflects South Central Bell's affiliation with the Bell system. However, in accepting this objective structure, the Commission recognizes, as argued by Mr. Langsam and Mr. Johnson, witnesses for the Federal Executive Agencies and the Attorney General's Division of Consumer Intervention,

⁽³⁰⁾Consumer Price Index-W; December, 1979, 230.0; December, 1980, 258.7. Annual change is 12.48%, rounded to 12.5%.

respectively, that an equity ratio of this magnitude is extremely conservative for a utility and contains comparatively less financial risk than a structure employing a higher level of debt. The Commission has, therefore, given due consideration to the lower level of financial risk in its determination of the allowed return on common equity.

Cost of Debt

The embedded cost of long-term debt at December 31, 1980, was 8.5%. Bell proposed to adjust its embedded cost to reflect a higher anticipated cost resulting from a bond issue scheduled for fall 1981. The proposed 12% interest rate on the new bond issue raises the long-term debt cost to 8.8%, which the Commission will accept because the cost rate is both reasonable and conservative based on current market conditions and the issuance of the bonds is highly probable as Bell has had similar financings during the past several years.

At the time of filing, Bell proposed a short-term debt cost rate of 13%, based on the portion of short-term debt being 4% of total capital. Mr. Langsam and Mr. Johnson recommended short term debt cost rates of 13.3% and 16.0%, (32) respectively. The Commission is of the opinion that a short-term debt cost of 14.0% is reasonable in that it is in the range of the witnesses'

⁽³¹⁾Langsam, page 12, Table B.

Johnson, page 143.

recommendations and is reflective of the average of the past twelve months interest rates on 90-day commercial paper of 14.1%.

Therefore, the Commission finds that an overall debt cost of 9.26% is fair, just and reasonable and will be adopted for the purpose of determining the cost of capital in this case.

Cost of Equity

Bell proposed a rate of return on common equity in the range of 15.5% to 17% (34) and used 15.65% in its determination of the requested increase. Mr. Johnson recommended a rate of return on common equity in the range of 11.1% to 13.67% based on a capital structure with 55% equity. Mr. Langsam recommended a range of returns of 13.5% to 14.5% based on a capital structure with 50% equity, which imposes the higher financial risk.

The Commission is of the opinion that a range of returns on equity of 12.5% to 14.0% is fair, just and reasonable. The Commission has determined that a return on equity in this range would not only allow Bell to attract capital at reasonable costs to insure continued service and provide for necessary expansion to meet future requirements, but also would provide for the

Average of monthly rates for twelve months ended June 1981, Federal Reserve Statistical Release.

Faust, page 25.

⁽³⁵⁾Johnson, Exhibit, Schedule 51.

⁽³⁶⁾Langsam, Revised Table A.

lowest possible cost to the ratepayer. Within this range of returns the Commission finds that a return on common equity of 13.25% will allow Bell to meet its operating expenses and best attain the above objectives.

Rate of Return Summary

Applying a cost of common equity of 13.25% to the equity component of the capital structure approved herein and a 9.26% cost of debt to the debt component approved herein produces a weighted cost of capital of 11.45%. This cost of capital then produces a rate of return on Bell's net investment rate base of 11.34%, which the Commission finds is the fair, just and reasonable return in that it is sufficient to provide Bell reasonable compensation for the service it renders to its customers.

Capital Recovery

Station Connections

In an Order released March 31, 1981, the Federal Communications Commission ("FCC") in Docket No. 79-105 issued its final decisions concerning the accounting treatment for station connections. Station connections include the labor, materials (primarily wiring), supplies and other items of cost involved in the installation, disconnection and reconnection of equipment necessary to connect the customer to the telephone network.

Prior to the recent FCC decision, all station connection costs were capitalized in Account 232. This method of accounting allowed a new customer to enter the system at a price lower than the total cost of installation, with the remaining costs being financed and recovered from the general subscriber body.

As the cost of labor and overhead increased and the population moved more frequently, the balance in this account grew dramatically. As a result, the FCC undertook an analysis of the account and the principles underlying the accounting methodology. Following several years of study and inquiry, the FCC determined that the "inside wiring" portion of the station connection should be expensed rather than capitalized, with the result being to target the cost to the cost causative customer.

The FCC's plan calls for the amortization of the embedded costs of inside wiring over a ten year period and the expensing of all new inside wiring under either a phase-in period of four years or a flash-cut approach which requires current expensing.

Bell has proposed to flash-cut its current station connection costs. All other parties of record who made comments regarding this accounting change recommended the phase-in procedure under which Bell will expense 25% of the new connections in the first year with an additional 25% added in each of the three succeeding years. The Commission, which has adopted the FCC's accounting change, finds that the phase-in approach is more desirable as it reduces the immediate impact on the rate-payer and provides for gradual adjustment to the accounting change.

The Commission has, therefore, determined that, based on the cost of capital found fair in this case, including the related income tax reduction for the additional debt charges,

⁽³⁷⁾Methodology used in Bell's Response to the Second Request for Information of the Federal Executive Agencies, Item 30B.

the additional revenues required to implement the expensing of station connections are \$5,029,399.

Anticipating that the Commission would adopt the phase-in approach of expensing station connections, Bell requested that a provision be made for it to file tariffs to cover the additional expense in December 1981, 1982 and 1983. The Commission accepts Bell's proposal as it is less costly to the ratepayer and will provide timely rate relief to the company. The limited filing should, however, be specific to the station connection expense increase only, and Bell should fully demonstrate validity of this expense in its application. Bell must, moreover, demonstrate, based on actual results, adjusted solely for the effect of rate increases, that absorption of these increased costs would result in Bell not achieving the return on equity allowed in this Order.

Reference is made to further discussion of station connection charges on page 27 of this Order.

Depreciation Expense

Bell proposed an increase in its revenue requirements for changes in its annual depreciation expense of approximately \$19,000,000 on an intrastate basis. This included an amount of \$18,533,000 resulting from depreciation represcription using the remaining-life method and \$396,000 resulting from the change to equal life group depreciation for outside plant.

In this rate proceeding Bell has computed an adjustment to its depreciation using the changes adopted by the FCC in its Docket No. 20188 dated November 6, 1980. The report and Order

in Docket No. 20188 specifically amended Part 31 of the "Uniform System of Accounts for Class A and Class B Telephone Companies" ("Uniform System") to permit depreciable property to be placed in groups comprised of units with expected equal life for depreciation under the straight-line method. Additionally, the FCC noted in its report and Order that some parts of the rules explicitly provide for remaining-life techniques and that it would, therefore, permit its use in all accounts. Because this Commission has in the past adopted the FCC's Uniform System, it is now faced with a request in this rate proceeding for adoption of these depreciation changes for Bell's intrastate properties.

Since Bell has both interstate and intrastate facilities, it is subject to the jurisdiction of both the FCC and this Commission. It has been past practice for the FCC to prescribe depreciation rates for Bell with this Commission's concurrence, following a "three-way" meeting involving the Commission, the FCC and Bell. In the past it was normal for Bell to request a represcription of its depreciation rates every three years, with the "three-way" meeting being set for sometime around the middle of the year and a final Order being issued by the FCC within two months of the meeting. The represcribed rates have historically been made retroactive to January 1.

The last represcription of Bell's depreciation rates was in 1978, making 1981 the normal year for represcription. Bell has filed its depreciation studies with the FCC and the Commission, requesting a represcription of its depreciation rates to be

effective January 1, 1981. A "three-way" meeting has been set for the first week of September.

As stated above, Bell has made an estimate of the additional revenue requirements that it expects will result from the represcription of its depreciation rates and further requested that the Commission allow this adjustment currently, subject to refund depending on the outcome of the final Order on the depreciation rate represcription. Bell's rationale for immediate implementation is that the depreciation rate changes will in all likelihood be made retroactive to January 1, 1981, and the sooner it can get rate relief, the better. As previously discussed, implementation of Bell's proposed depreciation rate changes was the subject of a request for interim rates in March, which the Commission by its Order denied.

There are two issues which must be addressed in this rate proceeding. The first issue is whether this Commission will adopt the FCC changes to the Uniform System of Accounts for Class A and Class B Telephone Companies. The second issue is the date of implementation of changes to existing depreciation rates.

The Commission will adopt the FCC change to the Uniform System which will permit the utilization of equal life group depreciation at the companies' option.

In its report and Order, the FCC also addressed the issue of permitting remaining-life rates for both present and prospective plant investments. Under this remaining-life technique, the original cost of plant less the accrued depreciation reserve and

remaining life of the equipment. In other words, the remaininglife technique assumes the current prediction of remaining or prospective life is correct and attempts to allocate any unrecovered or unallocated cost over that time period.

One requisite for implementation of the remaining-life technique is the ability to determine the current net unrecovered cost, which in turn requires the current reserve for depreciation attributable to the particular book balance of investment. This is a problem for Bell since its depreciation reserve balances are not available by detailed plant account. In order to resolve this problem, the FCC, by public notice dated January 23, 1981, initiated a proceeding to determine the procedures to follow in allocating depreciation reserve as required by its report and Order in Docket No. 20188. This Commission agrees with the FCC's position that the method used to allocate the book reserve is extremely important as it could result in a sizable redistribution of revenue requirements among various categories of ratepayers.

Since the remaining-life technique is not new and is a recognized methodology used by many regulators, this Commission will permit its use.

The Commission's second decision is the time at which rate relief shall be granted. As the issue of the procedures to be followed to allocate depreciation reserve has not been settled by the FCC, and as the "three-way" meeting on represcription of

rates will not be held until the first week of September, the Commission will take no action at this time on Bell's requested depreciation adjustment.

At the time these issues have been resolved, the Commission, as a part of this rate proceeding, will permit Bell to file, on 20-days notice, new tariff charges reflecting the dollar amount change resulting from the represcription of its depreciation rates.

The Commission wishes to stress to Bell that it does not favor a retroactive adjustment to depreciation rates. It is the Commission's position that represcription of depreciation rates and methods of this magnitude should be prospective rather than retroactive. Moreover, the Commission will maintain its position and will argue at the "three-way" meeting that any changes to the existing depreciation rates should become effective January 1, 1982.

Authorized Increase

The additional revenue required, including the additional revenue required for the expensing of station connections, based on the rate of return found fair herein is \$39,133,196, computed as follows:

Adjusted Net Operating Income	\$73,056,476
Net Operating Income Found Reasonable	90,280,360
Deficiency	\$17,223,884
Deficiency Adjusted for Taxes and Uncollectibles (38)	\$34,103,797
Revenues Required for Expensing	5 020 300
Station Connections	$\frac{5,029,399}{$39,133,196}$

⁽³⁸⁾ 50.5043%

Rate and Tariff Design

Basic Local Exchange Service

In the application, Bell made several rate and tariff design proposals concerning basic local exchange service, including rate disaggregation, exchange rate schedule adjustments, and local measured service expansion. The Commission has thoroughly reviewed and considered these proposals.

First, Bell proposed to disaggregate or unbundle local exchange service rates, establishing separate access line, station equipment, and maintenance-of-inside-wiring ("MIW") charges. In addition, Bell proposed to discontinue extension line charges and credits in lieu of applicable station set rates.

The proposal to disaggregate access line and station equipment rates is a consequence of Federal Communications Commission decisions in the Computer II Inquiry, sanctioning the eventual deregulation of customer premises or terminal equipment. Therefore, the Commission is of the opinion that this aspect of Bell's disaggregation proposal should be allowed. Moreover, the Commission is of the opinion that terminal equipment tariffed since the application date in this case should be disaggregated.

The disaggregation or separation of local exchange service rate elements associated with station apparatus and access to the telephone network anticipates deregulation of terminal equipment, and acknowledges the advent of competition in the sale of terminal equipment. It also benefits and protects Bell

subscribers by reducing overall local exchange service revenue requirements and preventing a flow of revenue subsidy to support the sale of terminal equipment.

In addition to station equipment and access line rates, Bell proposed to establish a separate, mandatory MIW charge, pending implementation of a time and materials charge for service connections on residence and simple business installations.

After implementation of the time and materials charge, MIW was to be optional. However, since the application was made, it has become evident that Bell has not developed the administrative procedures necessary to implement the MIW charge. Therefore, the Commission is of the opinion that the proposed MIW charge should not be allowed at this time.

Second, Bell proposed across-the-board increases to the local exchange service rate schedule. This approach had the effect of imposing relatively large percentage increases on small exchanges and small percentage increases on large exchanges. Furthermore, it narrowed the traditional rate differentials between exchange rate groups and categories of service. The Commission is of the opinion that across-the-board increases are not justified in this case, because of the disproportionate distribution of the additional revenue requirement and the change in rate relationships between and within rate groups. Therefore, the Commission has applied a constant percentage factor to establish local exchange service rates.

Third, Bell proposed to expand its local measured service option. In Case No. 7871, the Commission authorized the intro-

duction of local measured service in Frankfort. The present case would expand the option to other exchanges with ESS type central offices. The Commission continues to endorse optional local measured service and encourages its expansion.

Service Connection Charges

Bell made two significant proposals concerning service connection charges, involving rates and a change in the multielement charge format. Temporary increases were proposed for service order with premises visit, station handling, and inside wiring changes. These rates were proposed to be discontinued for residence and simple business installations upon implementation of a dual element premises work charge, based on the time and materials required to install or alter service. At the same time, customer-provided inside wiring would be allowed.

The Commission has consistently encouraged multi-element service charges. This continues to be the policy of the Commission. Service charges associated with the installation, rearrangement, or removal of telephone service should be related to the type of service activity. Furthermore, the cost should be borne by the subscriber requesting the service activity and not the general customer body. Insofar as this objective is accomplished, basic local exchange service is not required to subsidize service activity.

Bell's proposal to delete existing service order with premises visit, station handling, and inside wiring charges in lieu of a time and materials based premises work charge for residence and simple business installations is consistent with Commission policy concerning service charges, and the Commission is of the opinion that the proposal should be allowed. The time and materials approach more closely correlates service activity with the cost of service. It is also more equitable than the present flat rate service charge format, based on an average cost concept. Instead of being charged on an average flat rate basis, irrespective of service related time and materials cost, customers requiring service activity will be charged according to the time and materials required to perform the service function.

Although the Commission is of the opinion that the time and materials approach should be allowed, it has reduced the proposed rates for residence and simple business installations. Bell proposed time and materials rates on a fully compensatory basis, arguing that expensing of station connections and its related flash-cut proposal required fully compensatory installation rates. However, the Commission has rejected Bell's flash-cut proposal in favor of a four-year phase-in plan. The Commission is of the opinion that the same approach should be taken toward service connection charges.

In addition, the Commission is of the opinion that upon implementation of the time and materials charge, customers requesting service connection or service rearrangement should be fully advised of the terms and conditions under which installations will be made, including an estimate of cost, if requested; a schedule of applicable charges; notice that customer-provided

inside wiring is permissible; and a receipt copy detailing any installation activity performed.

Customer Premises Product Tariff

Bell proposed to remove all terminal equipment from existing tariffs and place them in a separate tariff, the Customer Premises Product Tariff (CPPT"). The Commission is of the opinion that the CPPT will improve administrative efficiency, both for the Commission and Bell, and should be allowed. Furthermore, should deregulation of terminal equipment occur as anticipated, the task of detariffing terminal equipment or identifying terminal equipment to remain under Commission jurisdiction will have been substantially accomplished.

As part of the CPPT, Bell proposed a flexible pricing procedure for terminal equipment. The proposal provided for a price floor on terminal equipment. No price ceiling or maximum price was proposed. The price of terminal equipment would be subject to change above the price floor, with 20 days advance notice to the Commission.

The Commission is of the opinion that the flexible pricing procedure proposed in the CPPT should not be allowed. The Commission is not persuaded that a flexible pricing procedure would benefit Bell subscribers, improve Bell's competitive position in the sale or leasing of terminal equipment, or be subject to effective regulatory oversight.

Telpak

Bell proposed increases in Telpak rates and charges. In Case No. 7294, the Commission denied Bell these increases and

ordered that Bell conduct a "Telpak cost study suitable to determine the actual cost of service for ratemaking purposes and that this shall be included in any future rate adjustment application filed with the Commission." To date the cost documentation ordered by the Commission has not been filed and was not filed in the present case. Therefore, the Commission is of the opinion that no increase should be allowed for Telpak services.

FINDINGS AND ORDER

The Commission, after consideration of the evidence of record and being advised, finds that:

- 1. The rates proposed by Bell would produce revenues in excess of the revenues found reasonable herein and must be denied upon application of KRS 278.030.
- 2. Bell's proposed disaggregation of access line and station equipment rates, pursuant to FCC actions, should be approved.
- 3. Bell's proposed disaggregation of maintenance-of-inside-wiring expenses is not administratively feasible, at the present time, and should not be approved.
- 4. Bell's proposed across-the-board increases to basic local exchange service rates deviates from traditional ratemaking principles, without adequate evidence of equitable benefit to its subscribers, and should not be approved.
- 5. Bell's proposal to expand the availability of optional local measured service should be approved, consistent with Commission actions in Case No. 7871.

- 6. Bell's proposal to correlate service activity and service cost by a time and materials charge for service installations should be approved.
- 7. Bell's proposed CPPT should be approved, with the exception of the proposed flexible pricing procedure, which the Commission finds is not in the public interest.
- 8. Bell's proposed increases to Telpak service should not be approved, consistent with Commission actions in Case No. 7294.
- 9. The rates and charges set out in Appendix A, attached hereto and made a part hereof, are the fair, just and reasonable rates for Bell to charge its customers in rendering telephone service.
- 10. Bell should, giving the Commission 20 days' notice, file tariffs to produce the revenues required to offset the additional depreciation charges following the FCC's Order pursuant to the decisions reached in the "three-way" meeting.

IT IS THEREFORE ORDERED that the proposed rates and charges as set forth in South Central Bell Telephone Company's notice of February 20, 1981, be and the same are hereby denied.

IT IS FURTHER ORDERED that Bell's proposed disaggregation of access line and station equipment rates be and hereby is approved.

IT IS FURTHER ORDERED that Bell's proposed disaggregation of maintenance-of-inside-wiring expenses be and hereby is denied.

IT IS FURTHER ORDERED that Bell's proposed increases to basic local exchange service be and hereby are denied.

IT IS FURTHER ORDERED that Bell's proposed expansion of optional local measured service be and hereby is approved.

IT IS FURTHER ORDERED that Bell's proposed time and materials charge for service installations be and hereby is approved in the amount provided herein.

IT IS FURTHER ORDERED, that Bell's proposed CPPT be and hereby is approved.

IT IS FURTHER ORDERED that Bell's proposed flexible pricing procedure be and it hereby is denied.

IT IS FURTHER ORDERED that Bell's proposed Telpak increases be and hereby are denied.

IT IS FURTHER ORDERED that effective with the date of this Order, South Central Bell Telephone Company is hereby authorized to place in effect the rates and charges as set out in Appendix A, attached hereto and made a part hereof.

IT IS FURTHER ORDERED that within 20 days of the date of this Order, South Central Bell Telephone Company, shall file its tariffs which will produce \$416,749,081, based on station development at December 31, 1980.

Done at Frankfort, Kentucky, this 11th day of August 1981.

By the Commission

ATTEST	:

Secretary

IT IS FURTHER ORDERED that Bell's proposed expansion of optional local measured service be and hereby is approved.

IT IS FURTHER ORDERED that Bell's proposed time and materials charge for service installations be and hereby is approved in the amount provided herein.

IT IS FURTHER ORDERED that Bell's proposed CPPT be and hereby is approved.

IT IS FURTHER ORDERED that Bell's proposed flexible pricing procedure be and it hereby is denied.

IT IS FURTHER ORDERED that Bell's proposed Telpak increases be and hereby are denied.

IT IS FURTHER ORDERED that effective with the date of this Order, South Central Bell Telephone Company is hereby authorized to place in effect the rates and charges as set out in Appendix A, attached hereto and made a part hereof.

IT IS FURTHER ORDERED, that within 20 days of the date of this Order, South Central Bell Telephone Company, shall file its tariffs which will produce \$416,749,081, based on station development at December 31, 1980.

Done at Frankfort, Kentucky, this 11th day of August 1981.

Chairman

Kathewine Gundall

Vice Chairman

PUBLIC SERVICE COMMISSION

ATTEST:

APPENDIX "A"

APPENDIX TO AN ORDER OF THE PUBLIC SERVICE COMMISSION IN CASE NO. 8150 DATED AUGUST 11, 1981.

The following rates and charges are prescribed for the customers in the area served by South Central Bell Telephone Company in Kentucky. All other rates and charges not specifically mentioned herein shall remain the same as those in effect under authority of the Commission prior to the date of this Order.

A2 GENERAL REGULATIONS

A2.3.3 Party Line Service

Two-Party Business Flat Rate General Exchange Service

Two-party business flat rate general exchange service is available inside and/or outside the Base Rate Area of certain exchanges and Locality Rate Areas only for interim service for new or existing customers at their present locations, or for interim service for upgrades from four-party or rural line business services, in all cases only until facilities are available for individual line service. When facilities become available, then two-party business service shall be upgraded to individual line business service and appropriate rates applied. When the total number of subscribers on any grade of business party line is only one, the service will be reclassified to individual line service and the individual line rate applied.

A2.4 Payment Arrangements and Credit Allowances

Charge for check or bank draft returned for insufficient funds

Nonrecurring Charge \$10.00

Credit for Customer-Provided Equipment

No credit applies.

A3 BASIC LOCAL EXCHANGE SERVICE

Basic Local Service does not include the provision of a telephone set.

A3.2 Statewide Rate Schedules

A3.2.1 Flat Rate Schedule

MAIN STATION LINES, PBX TRUNKS, AND RATE CENTREX MAIN		RESIDENCE			BUSINESS				
grp_	STATION LINES	<u>1-PTY</u> 2	-PTY 4	-PTY	RURAL	<u>1-PTY</u>	<u>2-PTY</u>	<u>4-PTY</u>	RURAL
1	0- 10300	\$10.50 \$	7.75 \$	6.67	6.67	\$26.29	\$19.62	\$16.98	\$12.95
2	10301- 13800	10.82	8.02	6.88	6.88	27.42	20.46	17.66	13.48
3	13801- 18600	11.16	8.27	7.11	7.11	28.60	21.35	18.45	14.10
4	18601- 25100	11.52	8.53	7.32	7.32	29.85	22.26	19.25	14.72
5	25101- 33800	11.87	8.82	7.57	7.57	31.12	23.22	20.07	15.33
6	33801- 45500	12.26	9.09	7.82	7.82	32.45	24.22	20.94	16.01
7	45501- 61200	12.62	9.36	8.05	8.05	33.85	25.29	21.84	16.72
8	61201- 82400	13.02	9.66	8.31	8.31	35.29	26.38	22.79	17.44
9	82401- 110900	13.42	9.98	8.58	8.58	36.80	27.47	23.76	18.18
10	110901- 149200	13.84	10.27	8.84	8.84	38.33	28.67	24.78	18.97
11	149201- 200800	14.29	10.60	9.11	9.11	39.93	29.86	25.81	19.76
12	200801- 270200	14.72	10.95	9.43	9.43	41.59	31.09	26.90	20.59
13	270201- 363500	15.17	11.29	9.70	9.70	43.36	32.41	28.01	21.45
14	363501- 489200	15.63	11.64	10.01	10.01	45.14	33.73	29.18	22.35
15	489201- 658200	16.14	12.00	10.34	10.34	46.95	35.10	30.36	23.25
16	658201- 885700	16.64	12.37	10.66	10.66	48.79	36.49	31.57	24.16
17	885701-1191800	17.13	12.75	10.97	10.97	50.67	37.92	32.80	25.07

A3 BASIC LOCAL EXCHANGE SERVICE

A3.2.2 Measured Rate Schedule

This service is available only in certain central offices in exchanges specified by the Company.

Rate Group	Main Station Lines, PRX Trunks, and Centrex Main Station Lines	Residence	Business
1	0 - 10300	\$ 7.88	\$19.72
2	10301 - 13800	8.12	20.57
3	13801 - 18600	8.37	21.45
4	18601 - 25100	8.64	22.39
5	25101 - 33800	8.90	23.34
6	33801 - 45500	9.20	24.34
7	45501 - 61200	9.47	25.39
8	61201 - 82400	9.77	26.47
9	82401 - 110900	10.07	27.60
10	110901 - 149200	10.38	28.75
11	149201 - 200800	10.72	29.95
12	200801 - 270200	11.04	31.19
13	270201 - 363500	11.38	32.52
14	363501 - 489200	11.72	33.86
15	489201 - 658200	12.11	35.21
16	658201 - 885700	12.48	36.59
17	885701 - 1191800	12.85	38.00

The rates above include the following monthly local usage allowances for dialed sent paid local calls:

Residence Measured Service \$3.00 Business Measured Service \$7.50

A3 BASIC LOCAL EXCHANGE SERVICE

A3.5 Joint User Service

Individual Line		Monthly <u>Rate</u>
Flat Rate: Business	Exchanges in Louisville Local Calling Area All Other Exchanges	\$11.29 7.15
Message Rate: Business	Exchanges in Louisville Local Calling Area All Other Exchanges	7.34 4.85
Semipublic: Business	Exchanges in Louisville Local Calling Area All Other Exchanges	6.77 4.29
Private Branch E	xchange Trunks and Centrex	
Commercial Flat Rate	Exchanges in Louisville Local Calling Area All Other Exchanges	11.29 7.15
PBX Sérvice		
Business	Exchanges in Louisville Local Calling Area All Other Exchanges	7.34 4.85
Residence (Permanent Guest or Tena	Exchanges in Louisville Local Calling Area All Other Exchanges unt)	2.93 1.94

A3.7 Monthly Exchange Rates

Message Rate Service

	Monthly
Exchanges	Rate
Louisville Local Calling Area	\$29.34

This service not available where Measured Service is offered.

A3.11 Grouping Service

Grouping Service Charge for	
Business Flat Rate Grouped Lines	
or Flat Rate Grouped Trunks,	55% of Business Flat
each Line or Trunk	Rate Line Charge
Business Measured Service Grouped	55% of Business Flat
Lines, each	Rate Line Charge
Business Message Rate Grouped Lines,	15% of Business Message
each	Rate Line Monthly Rate

A3 BASIC LOCAL EXCHANGE SERVICE

A13.15 Trunk Lines

Business Flat Rate Trunks

Monthly Rate

Inward Only

Same as Business Individual Line Flat Rate

Both-Way or Outward Only

Grouping Service

55% of Business Individual Line Plat Rate

Residence Flat Rate Trunks

Same as Residence Individual Line Flat Rate

Grouping Service

55% of Residence Individual Line Flat Rate

Message Rate Service Trunks

First Trunk

Louisville Local Calling Area

\$29.34

All Other Exchanges

19.41

Each Additional Trunk

Louisville Local Calling Area

24.34

All Other Exchanges

14.41

Grouping Service

15% of First Trunk Monthly Rate

OPERATOR VERIFICATION/INTERRUPTION SERVICE

A3.14 - Local A18.3.7 - Long Distance

> Verification service provides operator assistance in determining if a called line is in use. A charge of \$.50 applies for each verification.

Interruption service provides for operator interruption of a conversation in progress on a called line. A charge of \$1.00 applies for each interruption.

A4 SERVICE CHARGES

	Temporary	New
Service Order with Premise Visit Residence Business NonKey Key, PBX, ESSX-1, Centrex	\$15.00* 25.25	0 0 \$34.50
Service Order without Premise Visit Residence Business NonKey, Key, PBX, ESSX-1, Centrex		14.00 19.50
Record Type Orders Residence Business NonKey, Key, PBX, ESSX-1, Centrex		10.00 16.00
Central Office Line Connection Residence Business NonKey, Key, PBX, ESSX-1, Centrex		20.00 22.50
Premises Wiring Residence Business NonKey Key, PBX, ESSX-1, Centrex	20.00* 30.00*	0 0 0**
Station Handling Residence Business NonKey Key, PBX, ESSX-1, Centrex	6.50* 6.50*	0 0 6.50
Number Changes		6.00
Maintenance of Service Charge - Customer-Provided Equipment Residence & Business NonKey Key, PBX, ESSX-1, Centrex	34.50* 34.50*	0 41.00
Premises Work Charge - To become effective as soon as procedures are finalized Residence - First 15 minute increment - Each additional 15 minute increment Business NonKey - First 15 minute increment - Each additional 15 minute increment		8.30 30.00 9.50

*These charges will apply until Premises Work Charge becomes effective for installation and change work.

**See appropriate type service for station wiring charges.

A6 DIRECTORY LISTINGS

		Monthly Rate
A6.4	Private Telephone Number	\$ 2.00
A6.5	Semiprivate Telephone Number	1.05
A6.6	Additional Name Listings - Business	1.25
A6.6	Additional Line Matter and Directional Calling Information - Business, per line	1.25
A6.7	Nights, Sundays, and Holidays Alternate Listing	1.25

A7 COIN TELEPHONE SERVICE

A7.2 Semipublic Telephone Service

60% of Business Ind. Line Rate

	Installation Move or Change Charge	Monthly Rate
Semipublic additional station set		\$ 6.70
Auxiliary Bells	0	1.40
Auxiliary Gongs	0	1.65
Indoor Shelf - Basic (C4H++)	\$100.00	2.80
(C9M+C)	100.00	2.80
(C9M+D)	100.00	2.80
- Basic with illuminated sign	100.00	5.40
- Decorative See-Thru	150.00	11.40
- Decorative Paneled (C4K++)	150.00	8.70
(C86+Z)	100.00	7.00
- Decorative Angular	150.00	11.30
Outdoor walk-up, wall mounted	150.00	15.20
- Wall Mounted (C4Q++)	150.00	27.10
- Pedestal Mounted	150.00	22.30
Outdoor walk-in	200,00	40.00
Outdoor Booth	225.00	44.60

A8 TELEPHONE ANSWER	ING SERVICE FACILITIE	<u> </u>	
	Installation Charge	Monthly Rate	Basic Termination Charge*
Concentrator-Identifier Arrangements			
Concentrator-Identifier unit equipped for from 40 lines and 2 trunks to 100 lines and 6 trunks (1) Concentrator (2) Identifier	\$280.00 985.00	\$285.00 110.00	\$1800.00*** 1000.00***
***Applies only to equipment install	ed before effective d	late of tari	ff.
		Month <u>Rat</u>	-
Concentrator-Identifier Arrangement Cha	annels		
Interexchange - Interexchange - Channel 1st mile Each Additional mile or fraction Interoffice Channel - 1st 1/4 mile Each Additional mile or fraction Local Channel Type 2007, each Intraexchange - Interoffice Channel - 1st 1/4 mile Each Additional 1/4 mile or frac Local Channel Type 2107, each Patron Extension Line Service Business Residence		\$ 41.5 2.0 9.1 .4 17.7 19.2 .7 9.3	00 00 05 05 05 00 05 05
Secretarial Line Channel Client Located in Building Other Tha Where the Telephone Answering is Loc and the Service is Bridged in the Wi Center Local Channel, each - Type 2106 Between Terminations Located in Different Wire Centers	ated	3.7	75
Directly Connected to Telephone Answ	ering Firm		

Directly Connected to Telephone Answering Firm

Interoffice Channel Including Channel Terminals per channel 1st 1/4 mile 19.25 Each Additional 1/4 mile or fraction .70 Local Channel, each Type 2106 3.75

A8 TELEPHONE ANSWERING SERVICE FACILITIES

	Monthly Rate
Connected to a Concentrator Located in the Client's Serving Wire Center	
Concentrator Line Termination, each	\$ 3 .7 5
Connected to a Concentrator Located in a Different Wire Center	
Interoffice Channel Including Channel Terminals Per Channel 1st 1/4 mile Each Additional 1/4 mile or fraction Concentrator Line Termination, each	19.25 .70 3.75
	3.73
Between Terminations Located in Different Exchanges	
Directly Connected to Telephone Answering Firm	
Interexchange Channel Including Channel Terminals Per Channel, 1st mile Each Additional mile or fraction	69 . 00 2 . 00
Interoffice Channel Including Channel Terminals Per Channel, 1st 1/4 mile	9.10
Each Additional 1/4 mile or fraction thereof	•40
Rate for terminating a patron's line in a Telephone Answering Bureau. This rate is billed to the Telephone Answering Bureau.	
Local Channel Type 2106 Rate Differential	4.55
Constoner Operating Center Service	
Per local channel activated Type 2106 Type 2107 - 4/4 mile or less - 5/4 mile	3.75 3.45 5.00

A9 FOREIGN EXCHANGE SERVICE AND FOREIGN CENTRAL OFFICE SERVICE

		Monthly Rate
A9.1	Foreign Exchange Service	
	Type 2045	
	Interexchange Channel, including the	
	Channel Terminals, per channel	A 40 00
	lst Mile Each Additional Mile or Fraction Thereof	\$ 69.00
	Interoffice Channel, including the	2.00
	Channel Terminals, per channel	
	1st 1/4 Mile	9.10
	Each Additional 1/4 Mile or Fraction Thereof	•40
	Interexchange Channel, a charge for	
	first mile if one of the exchanges	
	is served by a company not concurring	
	in the tariff charges	35.50
A9.2	Foreign Central Office Service	
	Type 2145	
	Interoffice Channel, including the Channel Terminals, per channel	
	1st 1/4 Mile	23,25
	Each Additional 1/4 Mile or Fraction Thereof	•70
	1st 1/4 Mile if one central office	
	is in territory of another company	10.00
	not concurring in this tariff	12.00

A12 ESSX-1 SERVICE

@haddana	Installation Charge	Monthly Rate
Stations		
Main Station Line	\$ 1.50	\$ 10.20
Main Station Extension Line Service	•	1.75
Station Line Wiring, Non-Key		
Installed or Replaced	35.00	•60
Reused in Place	3.00	-60
Station Line Wiring, Key Behind		• • •
Installed or Replaced	10.00	.60
Reused in Place	3.00	.60
Station Set	See Telephone Set	s and Adjuncts

A13 MISCELLANEOUS SERVICE ARRANGEMENTS

						Monthly Rate
A13.1	Extension S	tations				
		vice exclu	ding publ	asses of ma ic telephon nd Com Key [®]	e	
	Business Residence	•				0 0
A13.2	Extension I	ines and P	BX Statio	n Lines		
		remises, f	or use wi	ldings on th Company- cal channel	ε,	
		Present	New			
	Туре	2149 2102 2104 2146 2147	2149 2158 2154 2156 2155			\$ 8.50 10.25 33.00 8.70 13.50
	For use with		-provided	equipment,		
		Present	New			
	Туре	2157 2154 2155 2156 2158	2157 2154 2154 2154 2158			8.50 33.00 33.00 33.00 10.25
	Non-wire co	y means of enter conne point chann	cted chan			
	Each 1	/4 mile or m Charge	fraction	thereof		1.45 2.90
	each		_	he same pre	mises,	
		point chann /4 mile or		thereof		1.45
		m Charge				2.90

A13 MISCELLANEOUS SERVICE ARRANGEMENTS

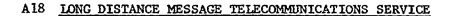
		In	stallation Charge	Monthly Rate
A13.2	Extension Lines			
	Interoffice channel for use with local channels, per channel First 1/4 mile			\$ 19,25
	When furnished with another company not concurring in this tariff			10.00
	Each additional 1/4 mile or fraction thereof			•70
	Outside Base Rate Area charge, per local channel			
	Band Zone 1 or Geographical Zone A Band Zone 2 or Geographical Zone B Band Zone 3 or Geographical Zone C Band Zone 4 Band Zone 5			2.90 8.60 17.25 26.00 31.50
	Signaling Options E&M Type Signaling Type 2154, 2155, 2156 Type 2158 Loop Signaling Type 2158			4.95 8.60 .30
A13.4	Touch-Tone® Calling Service			
	Individual & Two-Party Line Service Residence, per line Business, per line	\$	5.00 5.00	1.25 2.50
	Centrex Systems Per Centrex Main Station Line			.55
	PBX Systems Per Central Office Trunk		5.00	2.50
	ESSX Systems Per Network Access Register		5.00	2.50

A13 MISCELLANEOUS SERVICE ARRANGEMENTS

		Monthly Rate
A13.5	Selective Class of Call Screening	-• ·
	Per centrex or ESSX-1 main station Per trunk Per toll terminal	\$ 1.10 7.10 7.10
A13.9	Arrangements for Night, Sunday, and Holiday Service	
	Special multiple jack Arrangement for cord switchboards Arrangement for dial systems	1.05 1.75 3.70
A İ 3.10	Announcement Lines	
	Louisville Local Calling Area Exchanges outside Louisville calling area	56.43 37.33
A13.13	Municipal Emergency Reporting Service	
	City of Louisville, each station served by concentrator-identifier lines	26.00
A13.17	Automatic Time & Charge Reporting Service	
	Without Teletypewriter	11.50

A14 AUXILIARY EQUIPMENT

	Installation Charge	Monthly Rate
A14.2.4 Jack Equipment		
Nonweatherproof, Flush or Nonflush		
Series Jack	\$ 20 . 00	
Miniature Ribbon Connector	69.00	
Weatherproof		
3-Conductor Jack & Plug	19.50	
Additional Jacks	15.00	
4 Conductor	19.50	
Flexible Weatherproof Cord, per foot	2.00	
42A Modular Converter	4.15	
A14.23 Break-in Rotary Number Group		
Common Equipment, first 10 lines		\$ 13.00
, each additional line		8.60
Change in point of break	8,60	0,00
change in bothe of preak	0.00	
Line Out-of-Service Feature,		
third wire control	16.00	5.20
THE WALL CONCLUS	2000	
A14.24 Private Line Sampling Arrangements		
Step-by-Step Centrex CO Systems		
Common Equipment		52.00
Sampling Trunks		19.50
Common Control Switching Offices		
Common Equipment		95.00
Sampling Trunks		47.50
Supplies 11		
A14.25 Multi-Station One-Way Circuit Arrangement	Ė	
Common Equipment	39.00	8.60
Connector Equipment for Additional Line	16.00	3.45
Competer Eddsbrene for Management Brue		
A14.29 Centrex CO Tie Line Terminations		
Intraexchange Tie Line		
Dial Operation		17,25
Dial & Manual		21.50
Manua 1		4.30
Interexchange Tie Line		
Dial		22.25
Manua 1		11.25



KENTUCKY INTRASTATE LONG DISTANCE RATE TABLE

BASIC RATE SCHEDULE (DAY RATE PERIOD)

Rate <u>Mileage</u>	First <u>Minute</u>	Each Additional Minute
0 - 10	.19	•14
11 - 16 17 - 22	•25 •30	•19 •24
23 - 30	•35	•28
31 - 40	.40	•32
41 - 55	•44	•36
56 - 70	.48	.39
71 - 85	.52	•42
86 - 100	. 55	•44
101 - 124	•57	•46
125 - 148	•59	•48
149 - 196	.61	•49
197 - 244	•63	•50
245 - 292	. 65	.51
293 - 354	•66	•52
355 - 430	.67	•53

Time-of-Day Discounts remain unchanged.

Operator-Handling Differentials

For any message in the call classes listed below, add the Operator-Handling Differential shown below to the total Basic Rate Schedule charge, adjusted for time-of-day. (The Operator-Handling Differential is not adjusted for time-of-day.)

Station-to-Station:											
Dial Credit Card .	•			•	•	٠	•	•	•	•	\$ •50
Operator	•	•	•	•	•	•	•		•		1.25
Person-to-Person											2.00

Monthly Rate

Enterprise Service

\$3.45

A18 LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

Conference Service

The total charge for the conference connection is the sum of the following:

(1) For the two stations on the connection farthest apart, the charge is:

The total charge for a regular two-point Person-to-Person Long Distance MTS message between those two points.

(2) For each additional station connected, the charge is:

The same charge as for the two stations on the connection farthest apart as determined in (1) above.

A19 WIDE AREA TELECOMMUNICATIONS SERVICE

Wide Area Telecommunications Service rates do not include a telephone set. See Telephone Sets and Adjuncts.

Monthly usage is total time of monthly use subject to a minimum average time requirement of one minute per call.

	Monthly <u>Rate</u>
Access Line Extension	
Different Premises, Local Channel Different Building Same Premises	\$ 8.50
Each 1/4 mile or fraction thereof Minimum Charge	1.45 2.90

A100 OBSOLETE SERVICE OFFERINGS

		Installation Charge	Monthly Rate
A100.21	Group Emergency Alerting and Dispatching Systems		
	Ten-Line System		
	Common Equipment		\$ 44.50
	Connector Termination Circuit Subsequent addition or change of called lines	\$ 11.50	5.20
	- First line	11.50	
	- Each additional line at same time	1.15	
	pacificational line at same time	4.0	
		Move	
		Charge	
A100.55	Semipublic Telephone Service Equipment		
A200.33	Standard indoor booths (CTJ++)	\$150.00	18.20
	(C92KZ)	125.00	19.25
	Outdoor Booth	225.00	37.00
A100.72	Group Emergency Alerting and Dispatching		
	Systems		
	Small System	#0.00	24 72
	Common Equipment	78.00	36.50
	Line Equipment		3.45
	Dispatcher Set		3.90
	Connection or substitution of		
	subscriber lines	14 00	
	- First line	16.00	
	- Each additional line at same time	1.75	
	Twenty-Four Line System		105.00
	Common Equipment for 15 called lines		105.00
	Common Equipment for additional called lines		10.00
	Subsequent addition or change		19.00
	- First line	16.00	
	- First line - Each additional line at same time	1.75	
	- Facil Rantfinial Iffic at some time	2012	

A100 OBSOLETE SERVICE OFFERINGS

A190:64 Centrex Service (where switching equipment is on customer's premises)

A minimum charge of 100 main stations applies at one location, which may be either the principal or secondary location.

Present Type A intercommunication charges are for lines terminating in Company-provided equipment.

Present Type B intercommunication charges are for lines terminating in Customer-provided equipment.

The new charges do not include a telephone set. See Telephone Sets and Adjuncts.

	Monthly Rate			
	Schedule 1*	Schedule 2**		
Where the dial switching equipment is located on the Company's premises Centrex I				
Main Stations, at the location with				
the largest number of main stations				
Exchange Access Charge -		, 		
First 100 stations, each	\$ 7.60	\$11.32		
Next 200 stations, each	5.26	7.81		
Next 600 stations, each	4.12	6.16		
Over 900 stations, each	4.12	6.16		
Intercommunications Charge -	Becommend on the control of the cont	The same of the sa		
First 100 stations, each	21.50	21.75		
Next 200 stations, each	10.75	11.00		
Next 600 stations, each	9.70	10.00		
Over 900 stations, each	7.90	8.20		
Main Stations, at each additional				
location				
Exchange Access Charge -		. 2 = 2		
First 100 stations, each	6.05	9.03		
Next 200 stations, each	6.05	9.03		
Next 600 stations, each	4.12	6.16		
Over 900 stations, each	4.12	6.16		
Intercommunication Charge -		The second secon		
First 100 stations, each	15.25	15.50		
Next 200 stations, each	14.25	14.75		
Next 600 stations, each	9.70	10.00		
Over 900 stations, each	7.90	8.20		
-				

Installation Charge

Intercommunication Charge - Per station line

\$1.50

Centrex II

The charge is the same as the respective charge for Centrex I, plus an additional \$.75 per month per main station intercommunicating charge.

*Schedule 1 - Includes all exchanges except those in the Louisville Local (Calling Area.

**Schedule 2 - Includes all exchanges in the Louisville Local Calling Area.

A100 OBSOLETE SERVICE OFFERINGS

A100.64 Centrex CU Service (Cont'd)

	Installation Charge	Monthly Rate
Interior Station Lines, each		
Centrex I		
at the principal location	\$ 1.50	\$ 6.70
at secondary locations	1.50	10.00
Centrex II		
at the principal location	1.50	7.90
at secondary locations	1.50	11.25
Extension Station Lines, each		
Centrex I		5.50
Centrex II		5.90

Dormitory Station Number Access

Centrex I . . . The Lower of the Two Following Rates

The residence individual line flat rate in the exchange involved, less \$.60, or the appropriate over 900 station rate, plus \$.35.

Centrex II . . . The Lower of the Two Following Rates

The residence individual line flat rate in the exchange involved, less \$.35, or the appropriate over 900 station rate, less \$.15.

	Nonrecurring Charge	Monthly Rate
Centrex Service		
Key Stations - Centrex I		0
- Centrex II		0
Station Line Wiring		
Non-Key, Installed New or Replaced	\$35.00	\$.60
, Reused in Place	3.00	.60
Key Behind, Installed New or Replaced	10.00	.60
, Reused in Place	3.00	.60
Attendant Controlled Conference		37.00
Toll Diverting Equipment		
Each group of 15 main stations equipped	30.00	18.50
Subsequent additions or change of main stations associated with existing group	6.00	
Call Forwarding - Busy Line		. 40

	Month Rate	-
On Premises Channels Types 1000 & 2000		
Two Point Service, same building Two Point Service, different buildings	\$ 2.	90
per 1/4 mile or fraction Minimum Charge		45
Each additional point of termination in the	2.	.90
same or different building	2.	.90
Additional Points of Termination of a Local Channel - Types 1000 and 2000		
Additional point of termination, different		
buildings, same premises, per 1/4 mile or fraction		,45
Minimum Charge		.90
Additional point of termination, same building	2.	90
Special Signaling Service - Series 1000		
Intraexchange Types 1101 and 1102		
Local Channel, each		
Type 1101		.90
Type 1102	5,	.90
Interoffice Channel including the channel terminals for use with Types 1101 and 1102		
Per channel, 1st 1/4 mile	3	.15
Each additional 1/4 mile or fraction thereof		.40
Intercuelance Tema 1002		
Interexchange Type 1002 1st mile	2.5	5 0
Additional mile or fraction		• 5 0 • 85
- · · · · · · · · · · · · · · · · · · ·		
Interoffice Type 1002	_	
lst 1/4 mile Additional 1/4 mile or fraction		.30
Conternat I'd mile of fracting	•	.75
Local Channel Type 1002	19.	•25
Local Channel Type 1180	5.	.90
Local Channel Type 1182	11.	.80

	Monthly Rate		
	Ha lf	Ful1	
	<u>Duplex</u>	Duplex	
Sub Voice Grade Intraexchange			
Q			
Туре 1110	\$17.25	\$19.00	
Type 1111	21.75	24.25	
Type 1150	15.75	17.50	
Туре 1151	20.25	22.25	
Interoffice Channels Sub Voice Grade			
1st 1/4 mile	16.50	16.50	
Additional 1/4 mile	.70	.70	
	• 70	• 10	
Sub Voice Grade Interexchange			
Types 1010, 1011, 1050 & 1051			
lst mile	35.50	35.50	
Additional mile or fraction	33.30	33,30	
Types 1010 & 1050	•85	. 85	
Types 1011 & 1051	1.15	1.15	
Interoffice Channel	1.13	1.13	
1st 1/4 mile	8.30	8.30	
Additional 1/4 mile or fraction	.75	-75	
Local Channels, each	•,,,	•13	
Туре 1010	19.25	21,25	
Type 1011	21.75	24.25	
Туре 1050	18.50	20,25	
Type 1051			
Type Lost	21.00	23.00	
	Installation	Monthly	
	Charge	Rate	
Station Arrangement Charges -			
Type 1111 - where all stations are located			
on same premises, each station Types 1111 and 1151 - where any stations of a system are located on	\$28.00	\$ 7.50	
different premises, non-wire			
center connected, each station	28.00	11.50	

C3 CHANNELS

	Monthly
Voice Grade Series 2000	Rate
Intraexchange	
Local Channels, each	
Type 2101	\$ 7.20
Type 2103	31.50
Type 2148	31.50
Type 2150	31.50
Type 2152	31.50
Type 2153	7.20
Interoffice Channel	
1st 1/4 mile	19.25
Additional 1/4 mile or fraction	.70
·	
Interexchange	
1st mile	41.50
Additional mile or fraction	2.00
Interoffice Channel	
1st 1/4 mile	9.10
Additional 1/4 mile or fraction	.40
Local Channels, each	• 1.5
Type 2001	13.00
Type 2002 (changed to 2058)	17.75
Type 2003	31.00
Type 2004 (changed to 2054)	31.00
Type 2046 (changed to 2056)	16.75
Type 2047 (changed to 2055)	21.50
Type 2048	31.00
Type 2050	31.00
Type 2052	31.00
Type 2053	13.00
Type 2054	31.00
Туре 2055	21.50
Type 2056	16.75
Type 2058	17.75
Type 2059 (changed to 2058)	17.75
Dataphone® Select-A-Station and Telemetry/Alarm	
Bridging Service (TABS) Channels	
Intraexchange	
Local Channel, each -	
Type 2171	7 20
Type 2172	7.20
Tite TIL	31.50
Interexchange	
Local Channel, each -	
Type 2071	13.00
Type 2072	31.00

NOTE: The appropriate voice grade interoffice and/or interexchange channel rates apply in addition to the local channel rates.

C3 CHANNELS

	Monthly
Channels Terminating Outside the Base Rate Area	Rate
Chammers Terminating Outside the base Rate Area	
The following rates apply to local channels which terminate outside the Base Rate Area. These rates apply in addition to the monthly rate for the local channel.	
This Company's Exchanges	
Band Zone 1 or Geographical Zone A	\$ 2.90
Band Zone 2 or Geographical Zone B	8.60
Band Zone 3 or Geographical Zone C	17.25
Band Zone 4	26,00
Band Zone 5	31.50
Exchanges of the General Telephone Company of Kentucky	
Zone 2	2.90
Zone 3	8.60
Zone 4	17.25
Zone 5	26.00
Zone 6	31.50
All other Companies Exchanges	
Each 1/4 mile or fraction thereof	1.45

Customer Operating Center Service

Monthly Rates - Per Local Channel Activated

Local Channel Provided Within A Cable Whose Airline Distance Is:	1101	1102	2150 2172	2152	2153 2171
1/4 Mile	\$ 1.45	\$ 1.45	\$10.00	\$21.50	\$ 1.45
1/2 Mile	1.45	1.45	10.75	22.25	1.45
3/4 Mile	1.45	1.45	11.00	22.75	1.45
4/4 Mile	1.45	1.45	11.75	23.50	1.85
5/4 Mile	1.45	1.45	12.75	24.25	3.15

	Monthly Rate		
	Channels Not	Channels Connected	Channels
	Connected To A	To A	Connecting
	Bridging Amplifier	Bridging Amplifier	Bridging Amplifier
Program Channels Series 6000			
Audio Channels			
Local Channels, each			
Type 6160	\$ 6.90	\$ 5.90	
Type 6161	20.75	41.00	
Туре 6162	21 .2 5	41.50	
Type 6163	29.50		
Interoffice Channels Including Channel Terminals, per 1/4 mile or fraction, per channel			
First 1/4 Mile			
Type 6160	17.00	17.25	\$13.50
Type 6161	30.50	24.50	15.75
Type 6162	31.00	24.50	16.00
Type 6163	52.50		
Each Additional 1/4 Mile			
Туре 6160	.70	.70	.70
Type 6161	1.00	1.00	1.00
Type 6162	1.20	1.20	1.20
Type 6163	2.35	2.35	2.35
Interexchange Two-Point Audio			
Local Channels, each	12 00	10 50	10 50
Type 6064	13.00	18.50	18.50
Type 6065	34.50	29.50	29.50
Тура 6066	35.50	35.00	35.00

		Monthly Rate	
	Channels Not	Channels Connected	Channels
	Connected To A	To A	Connecting
	Bridging Amplifier	Bridging Amplifier	Bridging Amplifier
Program Channels Series 6000	(Cont'd)		
Interoffice Channels			
Including Channel			
Terminals, per 1/4			
mile or fraction,			
per channel			
•			
First 1/4 Mile			
Туре 6064	\$ 8.30	\$ 8.30	
Туре 6065	15.75	15.75	
Туре 6066	23.50	23.50	
Each Additional 1/4 Mile			
Type 6064	.75	.75	
Type 6065	1.00	1.00	
Type 6066	1.15	1.15	
2) PC 0000		2.23	
Interexchange Channels			
Including the Channel			
Terminals, per mile or			
fraction, per channel			
· -			
First Mile			
Type 6064	42.00	54.00	\$ 54.00
Type 6065	82.00	100.00	100.00
Type 6066	120.00	140.00	140.00
Each Additional Mile			
Туре 6064	2.00	2.00	2.00
Type 6065	3.15	3.15	3.15
Type 6066	4.50	4.50	4,50
z) pc 0000	7.50	7.50	4.30

	Installation Charge	Monthly Rate
Program Channels Series 6000 (Cont'a)		
Wired Music		
Local Channels, Each -		
Туре 6170		\$ 5.90
Type 6171		13.25
Type 6172		13.50
Distribution Amplifiers and Bridging		20,00
Initial 30 Channel Arrangement		40.50
Each additional 30 Channel Arrangement		19.00
Distribution Amplifiers, per central office		23.00
10 lines	\$ 86.00	20.25
12 to 48 lines	98.00	21.75
50 to 98 lines	110.00	23.00
100 to 250 lines	120.00	24.50
Spare Amplifiers, each	35.50	7.90
Space Ampiriters, each	33.30	7.90
Channel Conditioning		
Type C1		
Intraexchange		
On a two-point channel, each station	23.00	7.50
On a multi-point channel, each station	23.00	14.50
Interexchange		
On a two-point channel not arranged		
for switching, first station in an		
exchange	23.00	14.50
On a multi-point channel, first		
station in an exchange	23.00	24.75
Wash added and about on on the		
Each additional station on the same channel and in the same		
	23 20	7 60
exchange as the first station	23.00	7.50

	Installation Charge	Monthly Rate
Channel Conditioning (Cont'd)		
Type C2		
Interexchange and Intraexchange		
For the first station in an exchange On a two-point channel not		
arranged for switching	\$ 29.00	\$ 43.00
On a multi-point channel	58.00	55.00
For each additional station on the same channel and in the same		
exchange as the first station	11.50	23.00
Type C4		
Interexchange and Intraexchange		
For the first station in an exchange on a two-point channel not arranged for switching	58.00	46.00
Type D1		
On a two-point channel not arranged for switching, per channel	175.00	17.75
Alternate Use Arrangements		
Voice Private Line and Foreign Exchange Service	23.00	13.25
Voice and Data	29.00	6.90

C3 CHANNELS

Monthly

	Monenty
	Rate
Material and an experience of the second sec	
Multipoint Service	
Charges are applicable where,	
(1) more than two Local Channels, or	
(2) one or more Local Channels and	
more than one Interoffice or	
Interexchange Channel, or (3) more	
than one Local Channel and one	
Interoffice or Interexchange Channel	
are bridged or hubbed at the same	
central office (wire center).	
Cambra 1000	
Series 1000	
Bridging Arrangement for Use With	
Interexchange Service	
Per Bridged Interexchange Channel,	
Interoffice Channel or Local Channel	
Type 1002	625 50
Туре 1010	\$35.50
Туре 1050	37.50
Type 1011	35.50
Type 1051	39.50
Bridging Arrangement for Use With	38.00
Intraexchange Service	
Per Bridged Interoffice Channel	
or Local Channel	
Type 1110, 1150, 1111, and 1151	16 75
Type IIIO, 1150, 1111, and 1151	16.75
Series 2000	
Bridging Arrangement for Use With	
Interexchange or Intraexchange Service	
Per Bridged Interexchange Channel,	
Interoffice Channel or Local Channel	
Type 2001, 2053, 2101, and 2153	13.50
Type 2048, 2052, 2148, 2152, 2071,	22.30
and 2171	6.80
Type 2003, 2050, 2103, and 2150	5.90
	5.70

C4 EQUIPMENT

	Installation Charge	Monthly Rate
Voice Communicating Equipment		
Signaling		
Associated With Intraexchange Channels		
Manual Ringdown For Use With Channel Types 2101 & 2153		\$ 8.30
Automatic Ringdown For Use With Channel Types 2101 & 2153		3.40
E & M Signaling For Use With Channel Type 2153		8.70
DC Control Circuit, One-Way Signaling For Use With Channel Type 2153		1.25
Loop Signaling For Use With Channel Types 2101 & 2153		.30
Associated With Interexchange Channels		
Manual Ringdown For Use With Channel Types 2001 & 2053		15.50
Automatic Ringdown		44 20 M
For Use With Channel Types 2001 & 2053		11.75
E & M Signaling For Use With Channel Type 2053 For Use With Channel Types 2054, 2055,		17.50
& 2056 For Use With Channel Types 2058 & 2059		12.75 15.25
Loop Signaling* For Use With Channel Types 2058 & 2059		8.75
DC Control Circuit - One-Way Signaling For Use With Channel Type 2053		9.40
Signaling Arrangement, each, For Use With PBX off-premises channels, per circuit		
Types A, B, or C	\$54.00	

*The customer-provided equipment must supervise up to 1300 ohms.

C4 EQUIPMENT

	Installation Charge	Monthly <u>Rate</u>
Voice Communicating Equipment (Cont'd)		
Signaling (Cont'd)		
Dial Selector Signaling & Switching		
Key Selector Signaling (Sending), per station maximum installation charge	\$ 8.10 8.10	\$ 1.75
<pre>Key Selector Signaling (Receiving), per station</pre>		7.75
Switching Arrangements		
Interexchange Channel Switching Per private line arranged		8.60
C5 OBSOLETE SERVICE OFFER	INGS	
Series 6000 Channels		
Same Premises, for 500 feet or fraction thereof		.30

CUSTOMER PREMISES PRODUCTS TARIFF

T2 GENERAL REGULATIONS

GENERAL

- 5 button set

Rates, charges and prices for items contained in this tariff are in addition to those for associated services that are applicable and that are provided in other Company tariffs.

T3 PRIVATE BRANCH EXCHANGE SERVICE

	Installation Charge	Monthly Rate
Stations All PBX Service		
Station Number Access per main station	\$ 1.50	
Station Line Wiring, Non-Key, per station Installed or Replaced Reused in Place	35.00 3.00	\$.60
Station Line Wiring, Key Behind, main station only Installed or Replaced Reused in Place	10.00 3.00	.60
Station Set	See Telephone Se	ts and Adjuncts
		ionthly Rate th 48 Mos. 72 Mos.
Dimension® PBX Service ECTS Station		

\$18.00 \$10.50 \$ 9.50 - 10 button set, with DSS 23.00 13.50 12.00 , without DSS 20.00 11.50 10.50 - 20 button set 27.50 16.00 14.50 - 30 button set 32.50 19.00 17.00 - Station Line .75 .50 .50 - Replaced or installed new 50.00 - In place and reused 4.00

Note: 72 Month option available only on Dimension 100 PBX Service.

T3 PRIVATE BRANCH EXCHANGE SERVICE

	Installation Charge	Monthly Rate 72 Months
Dimension 100 PBX Service Thermal Control for Basic Cabinet		\$ 7.70

Dimension 600 PBX Service Line Circuit Pack without message waiting

\$ 6.50

	Nonrecurring Charge
Dimension PBX Service	
Change charge	
- color of cabinet door insert	\$ 50.00
Feature Information Charge (Non-factory)	
For customers without CACS	
Electronic Custom Telephone Service .	-
30-button telephone, existing	47.50

T4 HORIZON COMMUNICATION SERVICE

	Nonrecurring Charge
Inside Move	
Non-MET Set	\$ 5.00*
10-button MET set, desk	5.00*
, wall	15.00*
30-button C.A.P. or 40-button	
selector console	5.00*
40-button C.A.P. or 80-button	
selector console	5.00*

*See also Station Lines

	Installation	Monthly Rates		
	Charge	1 Mo.	48 Mos.	72 Mos.
Central Answering Position, 30 button	\$ 30.00	\$35.00	\$20.00	\$18.00
40 button	35.00	50.00	30.00	27.00
Selector Consoles, 39 station	40.00	45.00	25.00	22.00
79 station	55.00	75.00	45.00	40.00
Telephones, 10-button MET set - desk	20.00	17.00	10.00	9.00
10-button MET set - wall 10-button MET set - desk	25.00	17.00	10.00	9.00
with busy lamp field	25.00	22.00	13.00	11.50
Station Line, Replaced or Installed New	55.00	1.00	.60	.50
In Place and Reused	12.00	1.00	.60	•50

	2	Nonrecurring Charge		Monthly ARate
Basic Key Telephone Service				
Line Terminations				
Common Equipment, first 4 lines		\$97.00		\$13.00
, each additional	. line	24.00		3.70
Line Equipment, per line		5.00		1.85
	Nonre	ecurring Cha	rges	
	Installed	Reused	Partially	
	or Replace	i in Place	Installed	
Key Station Lines				
0 - button	\$ 31.00	\$ 7.00		1.00
Intercom only	37.00	7.00		1.55
6,10,11 button	70.00	13.00		2.35
20 button	113.00	13.00	\$83.00	3.60
12 button externally mounted	158.00	13.00		5.00
18 button	184.00	15.00	83.00	5.80
30 button	231.00	17.00	84.00	7.30
	1	Nonrecurring	;	
	-	Charge		
Extender Cable		\$28.00		
Telephone and Console Sats		·		
Nonbutton, Exchange		See Note		See Note
, Intercom		See Note		See Note
One-button, 2-wire		See Note		See Note
- equipped with sack		See Note		See Note
6-button sets		10.00		4.05
Rotary dial, desk		10.00 10.00		4.25 5.60
 equipped for headset operat 4-wire 	101	10.00		7.55
Touch-Tone®, desk		10.00		4.80
- equipped for headset operat	ion.	10.00		6.10
- 4-wire		16.00		8.10
Rotary dial, wall		15.00		5.60
Touch-Tone, wall		15.00		6.20
10-button sets				_
Rotary dial, desk		15.00		8.40
Touch-Tone, desk		15.00		8.95
Rotary dial, wall		18.00		8.40
Touch-Tone, wall		18.00		8.95
20-button sets Rotary dial		22.00		11.90
Touch-Tone		22.00		12.45
YAMAN - FAMA				

NOTE: See Telephone Sets and Adjuncts

	Nonrecurring Charge	Monthly Rate
Basic Key Telephone Service (Cont'd)		
Telephone and Console Sets (Cont'd)		
18-button equipped with 12 buttons		
Rotary dial	\$23.00	\$12.25
- equipped for headset operation	23.00	14.00
- 4-wire	23.00	15.75
Touch-Tone	23.00	13.50
 equipped for headset operation 	23.00	15.00
- 4-wire	23.00	16.75
18-button fully equipped		
Rotary dial	34.00	13.25
- equipped for headset operation	34.00	15.25
- 4-wire	34.00	16.75
Touch-Tone	34.00	14.75
- equipped for headset operation	34.00	
- 4-wire	34.00	17.75
30-button equipped with 18 buttons		
Rotary dial	29.00	15.50
- equipped for headset operation	29.00	17.50
- 4-wire	29.00	18.50
Touch-Tone	29.00	16.50
- equipped for headset operation	29.00	18.50
- 4-wire	29.00	19.50
30-button equipped with 24 buttons		
Rotary dial	39.00	17.45
 equipped for headset operation 	39.00	18.75
- 4-wire	39.00	20.40
Touch-Tone	39.00	18.00
 equipped for headset operation 	39.00	19.50
- 4-wire	39.00	20.95
30-button fully equipped		
Rotary dial	47.00	17.50
 equipped for headset operation 	47.00	19.50
- 4-wire	47.00	20.50
Touch-Tone	47.00	18.50
 equipped for headset operation 	47.00	20.50
- 4-wire	47.00	21.50
Deluxe Key Telephone Sets		
11-button		
Rotary dial	17.00	7.90
Touch-Tone	17.00	8.25
20-button	22.22	10.15
Rotary dial	22.00	10.15
Touch-Tone	22.00	11.00
External mounting units	22.00	. Ac
6-button, 2-wire, 6040 Key	22.00 27.00	4.25 4.55
6-button, 2-wire, 6050 Key		
12-button, 2-wire	31.00	5.80

	Nonrecurring Charge	Monthly Rate
Basic Key Telephone Service (Cont'd)		
Telephone and Console Sets (Cont'd) Touch-a-matic® 32 Six-button set		
Rotary	\$40.00	\$24.50
Touch-Tone	40.00	25.00
Card Dialer Six-button set	35.00	15.00
Deluxe Panel Six-button set	_ %	
Rotary	200.00	13.25
Touch-Tone	200.00	14.00
400 Key Mounting Units	200,00	24100
6-button key units	17.75	2.80
2-wire	27.73	2,00
6-button capacity	18.50	5.60
6-button capacity/headset operation	44.50	7.10
18-button capacity	28.00	7.70
18-button capacity/headset operation	29.50	8.40
30-button capacity	27.00	10.75
30-button capacity/headset operation	35.50	11.75
60-button capacity	19.75	10.75
60-button capacity/headset operation	35.50	12.00
90-button capacity	22.50	14.50
90-button capacity/headset operation	37.00	15.50
120-button capacity	34.00	18.75
120-button capacity/headset operation	48.00	19.75
4-wire	•	
30-button capacity	46.50	12.00
Integrated Rotary Dial telephone set	9.70	7.30
Integrated Touch-Tone telephone set	9.70	8.60
Move Charges	r 00	
6-button set	5.00	
10-button set	5.00	
20-button set	8.00	
18-button Call Director	9.00	
30-button Call Director	12.00	
11-button set	5.00	
6-button externally mounted unit	6.00	
12-button externally mounted unit	6.00 0	
Rearrangement Charge - per station - per line	3.00	
- per line Multi-line Add-on	3.00	
1 - 10 button set capacity	29.00	3.45
11 - 30 button set capacity	57.00	3.45
Pre-Set Conference	5,100	3.05
Station Restriction	6.00	2.03
Busy Lamp Console with Direct Station Select		
17 station capacity	18.00	10.75
39 station capacity	24.00	21.00

Busy Lamp Console with Message Waiting 17 station capacity \$22.00 \$8.65 39 station capacity 29.00 15.50 Power Failure Transfer 25.00 2.65 Music-On-Hold 33.00 6.50 Toll Restriction Customer Premises Controlled - Per Rotary dial central office line 30.00 2.70		Nonrecurring Charge	Monthly Rate
17 station capacity \$22.00 \$8.65	Basic Key Telephone Service (Cont'd)		
39 station capacity 29.00 15.50	Busy Lamp Console with Message Waiting		
39 station capacity 29.00 15.50	17 station capacity	\$22.00	\$ 8,65
Power Failure Transfer	39 station capacity	29.00	
Music-On-Hold 33,00 6.50			
Toll Restriction Customer Premises Controlled - Per Rotary dial central office line - Per Rotary dial central office line - Limited access to foreign NPA 30.00 2.70 Central Office Controlled 28.00 Cut-off, or Cut-off and Ringer Transfer Manual operation and restoral, per station - when telephone set is modified to cut off the ringer in the set Automatic Cut-off - per line - per station per line to cut-off, to be cut-off, or both Exclusion Manual - station per line to cut-off, Selective Exclusion, control station - station arranged to be excluded Priority Hold, per line Delayed Ringer Transfer Delayed Ringer Transfer 23.00 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code Two path 37 code Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 60 Months 1.90 Tier B 30.00 6.00	Music-On-Hold		
Customer Premises Controlled	Toll Restriction	55,55	0.30
- Per Rotary dial central office line			
- Limited access to foreign NFA 28.00 2.70 Central Office Controlled 28.00 4.30 Cut-off, or Cut-off and Ringer Transfer Manual operation and restoral, per station 6.00 .60 - when telephone set is modified to cut off the ringer in the set 6.00 .60 Automatic Cut-off - per line		30.00	8 30
Central Office Controlled 28,00 4.30 Cut-off, or Cut-off and Ringer Transfer Manual operation and restoral, per station 6.00 .60 - when telephone set is modified to cut off the ringer in the set 6.00 .60 Automatic Cut-off - per line			
Cut-off, or Cut-off and Ringer Transfer Manual operation and restoral, per station - when telephone set is modified to cut off the ringer in the set 6.00 6.00 Automatic Cut-off - per line - per station per line to cut-off, to be cut-off, or both Exclusion Manual 5.00 6.00 Automatic Selective Exclusion, control station - station arranged to be excluded 4.00 Fiority and Individual Hold Priority Hold, per line Delayed Ringer Transfer 23.00 Immediate Ringer Transfer 23.00 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code Two path 37 code Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Off-premises intercom, common equipment Tier A, 36 Months Tier A, 84 Months Tier B 60 60 60 60 60 60 60 60 60 6			
Manual operation and restoral, per station - when telephone set is modified to cut off the ringer in the set Automatic Cut-off - per line - per station per line to cut-off, to be cut-off, or both Exclusion Manual Solo Automatic Selective Exclusion, control station - station arranged to be excluded Priority Hold, per line Delayed Ringer Transfer Substanting and Signaling Button Per Path Intercom Two path 19 code Three path 37 code Dial Selective Intercommunicating Systems Common Equipment Touth-Tone for pushbutton, single link, two link, or button per path arrangements Off-premises intercom, common equipment Tier A, 36 Months Tier A, 84 Months Tier B 1.90 Tier B 3.45 3.45 3.45 3.45 3.45 3.45 3.00 6	· · · · · · · · · · · · · · · · · · ·	20.00	4,50
- when telephone set is modified to cut off the ringer in the set 6.00 .60 Automatic Cut-off - per line .3.45 - per station per line to cut-off, to be cut-off, or both .3.05 Exclusion .3.05 Exclusion .3.06 Automatic .2.25 Selective Exclusion, control station .3.10 - station arranged to be excluded .4.00 .50 Priority and Individual Hold .7.00 Priority Hold, per line .23.25 .4.65 Delayed Ringer Transfer .23.00 .4.00 Immediate Ringer Transfer .23.00 .3.60 Dial Intercommunicating and Signaling Button Per Path Intercom .7.00 .7.00 Two path 37 code .39.00 .15.00 Three path 19 code .54.00 .15.75 Three path 37 code .50.00 .17.25 Dial Selective Intercommunicating Systems .7.00 Common Equipment .7.00 Touch-Tone for pushbutton, single link, two link, or button per path arrangements .25.00 .9.00 Dialog® Intercom System .7.00 Off-premises intercom, common equipment .7.00 Tier A, 36 Months .3.50 Tier A, 84 Months .3.50 Tier A, 84 Months .1.90 Tier B	Manual operation and restoral per station	6.00	60
cut off the ringer in the set Automatic Cut-off - per line - per station per line to cut-off, to be cut-off, or both Exclusion Manual Automatic Selective Exclusion, control station - station arranged to be excluded Priority and Individual Hold Priority Hold, per line Delayed Ringer Transfer Substant Ringer Transfer Button Per Path Intercom Two path 19 code Three path 19 code Three path 17 code Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Off-premises intercom, common equipment Tier A, 36 Months Tier B Automatic 3.45 3.45 3.45 3.05 Exclusion Sexclusion Sexclu		0.00	•00
Automatic Cut-off - per line - per station per line to cut-off, to be cut-off, or both Exclusion Manual Automatic Selective Exclusion, control station - station arranged to be excluded Priority and Individual Hold Priority Hold, per line Delayed Ringer Transfer Selective Exclusions Inmediate Ringer Transfer Subject Station Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code Two path 37 code Three path 37 code Three path 37 code Signaling Button Fer Path Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months Tier A, 36 Months Tier A, 84 Months Tier B 3.50		6.00	60
- per line - per station per line to cut-off,	· · · · · · · · · · · · · · · · · · ·	0.00	•00
- per station per line to cut-off, to be cut-off, or both 3.05 Exclusion Manual 5.00 .60 Automatic 2.25 Selective Exclusion, control station 3.10 - station arranged to be excluded 4.00 .50 Priority and Individual Hold Priority Hold, per line 23.25 4.65 Delayed Ringer Transfer 23.00 4.00 Immediate Ringer Transfer 23.00 3.60 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code 29.00 12.75 Two path 37 code 39.00 15.00 Three path 19 code 54.00 15.75 Three path 37 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialogo Intercom System Off-premises intercom, common equipment Tier A, 36 Months 2.40 Tier A, 84 Months 1.90 Tier B 6.60	· - · · - · - · - · - · - · - · - · - ·		3 45
Exclusion Manual Automatic Selective Exclusion, control station - station arranged to be excluded Priority and Individual Hold Priority Hold, per line Delayed Ringer Transfer Subject Ringer Ringer Ringer Ringer Subject Ringer Ringer Ringer Subject Ringer Ringer Subject Ringer Ringer Subject Ringer Ringer Subject Ringer Su			3.43
Exclusion Manual Automatic Selective Exclusion, control station - station arranged to be excluded Priority and Individual Hold Priority Hold, per line Delayed Ringer Transfer Delayed Ringer Transfer Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code Two path 37 code Three path 19 code Three path 37 code Three path 37 code Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 84 Months Tier B Tier B 1.00 3.50 3.50 3.50 Tier B 60 60 60 60 60 60 60 60 60 6	-		3 05
Manual 5.00 .60 Automatic 2.25 Selective Exclusion, control station 3.10 - station arranged to be excluded 4.00 .50 Priority and Individual Hold Priority Hold, per line 23.25 4.65 Delayed Ringer Transfer 23.00 4.00 Immediate Ringer Transfer 23.00 3.60 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code 29.00 12.75 Two path 37 code 39.00 15.00 Three path 19 code 54.00 15.75 Three path 19 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months 2.40 Tier A, 84 Months 1.90 Tier B 6.60			3.03
Automatic Selective Exclusion, control station - station arranged to be excluded Priority and Individual Hold Priority Hold, per line Delayed Ringer Transfer 23.00 Immediate Ringer Transfer 23.00 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code Three path 37 code Three path 19 code Three path 37 code Three path 37 code Three path 37 code Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier B, 84 Months Tier B 1.90 Tier B		5.00	60
Selective Exclusion, control station - station arranged to be excluded Priority and Individual Hold Priority Hold, per line Delayed Ringer Transfer 23.00 Immediate Ringer Transfer 23.00 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code Two path 37 code Three path 37 code Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 84 Months Tier B 3.10 3.10 4.00 50 50 50 50 50 50 50 50 50 50 50 50 5		3.00	
- station arranged to be excluded Priority and Individual Hold Priority Hold, per line 23.25 Delayed Ringer Transfer 23.00 Immediate Ringer Transfer 23.00 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code Two path 37 code Three path 37 code Three path 37 code Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 84 Months Tier B			
Priority and Individual Hold Priority Hold, per line Delayed Ringer Transfer Delayed Solo Delayed Delayed Delay		4 00	· · ·
Priority Hold, per line 23.25 4.65 Delayed Ringer Transfer 23.00 4.00 Immediate Ringer Transfer 23.00 3.60 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code 29.00 12.75 Two path 37 code 39.00 15.00 Three path 19 code 54.00 15.75 Three path 37 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 84 Months Tier B 60		4.00	. 30
Delayed Ringer Transfer 23.00 4.00 Immediate Ringer Transfer 23.00 3.60 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code 29.00 12.75 Two path 37 code 39.00 15.00 Three path 19 code 54.00 15.75 Three path 37 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 84 Months Tier B 60		23 25	/ 6E
Immediate Ringer Transfer 23.00 3.60 Dial Intercommunicating and Signaling Button Per Path Intercom Two path 19 code 29.00 12.75 Two path 37 code 39.00 15.00 Three path 19 code 54.00 15.75 Three path 37 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 84 Months Tier B 1.90 Tier B			
Button Per Path Intercom Two path 19 code 29.00 12.75 Two path 37 code 39.00 15.00 Three path 19 code 54.00 15.75 Three path 37 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 84 Months Tier B Tier B			
Button Per Path Intercom Two path 19 code 29.00 12.75 Two path 37 code 39.00 15.00 Three path 19 code 54.00 15.75 Three path 37 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months 3.50 Tier A, 60 Months 2.40 Tier B 6.60	**************************************	23.00	3.60
Two path 19 code 29.00 12.75 Two path 37 code 39.00 15.00 Three path 19 code 54.00 15.75 Three path 37 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months 3.50 Tier A, 60 Months 2.40 Tier B 60	Dial Intercommunicating and Signaling		
Two path 19 code 29.00 12.75 Two path 37 code 39.00 15.00 Three path 19 code 54.00 15.75 Three path 37 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months 3.50 Tier A, 60 Months 2.40 Tier B 60	Button Per Path Intercom		
Two path 37 code Three path 19 code Three path 19 code Three path 37 code Three path 37 code Three path 37 code Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 84 Months Tier B 15.00 15.00 15.75 54.00 17.25 062.00 17.25 9.00 9.00 9.00 9.00 9.00 15.75 17.25 1		29 00	10 75
Three path 19 code 54.00 15.75 Three path 37 code 62.00 17.25 Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months 3.50 Tier A, 60 Months 1.90 Tier B 60		-	
Three path 37 code Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months Tier A, 84 Months Tier B 62.00 17.25 62.00 17.25 17.25 3.50 9.00			
Dial Selective Intercommunicating Systems Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months 3.50 Tier A, 60 Months 2.40 Tier B 60			
Common Equipment Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months 3.50 Tier A, 60 Months 2.40 Tier A, 84 Months 1.90 Tier B		02.00	17.23
Touch-Tone for pushbutton, single link, two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months 3.50 Tier A, 60 Months 2.40 Tier A, 84 Months 1.90 Tier B			
two link, or button per path arrangements 25.00 9.00 Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months 3.50 Tier A, 60 Months 2.40 Tier A, 84 Months 1.90 Tier B			
Dialog® Intercom System Off-premises intercom, common equipment Tier A, 36 Months Tier A, 60 Months 2.40 Tier A, 84 Months Tier B 60		25.00	9.00
Tier A, 36 Months 3.50 Tier A, 60 Months 2.40 Tier A, 84 Months 1.90 Tier B .60	Dialog® Intercom System		3.00
Tier A, 60 Months 2.40 Tier A, 84 Months 1.90 Tier B .60			
Tier A, 84 Months 1.90 Tier B .60			3.50
Tier B			2.40
Tier B	· · · · · · · · · · · · · · · · · · ·		1.90
			
	Companion Rate		4.55

Charge Rai	te
Dial Intercommunicating and Signaling (Cont'd)	
Dialog® Intercom System (Cont'd) Intercom only desk station, Rotary	
Tier A, 36 Months \$ 13.00 \$ 1	-80
mt	.25
	.00
#** * · · · · · · · · · · · · · · · · ·	•55
Output A. A.	•50
Intercom only desk station, Touch-Tone®	• 50
	.45
	.65
m 2	.35
Mian D	
	•75
Companion Rate 13.00 3 Intercom only station line, Replaced or	.15
	•55
Reused in	• 23
· · · · · · · · · · · · · · · · · · ·	•55
Inside move charge, Intercom only station 30.00	• 23
Rearrangement or change of intercom codes 5.00	
ComKey® Telephone Systems Move Charge	
Station Lines - The nonrecurring charge applies for	
the appropriate station line moved.	
Station Sets	
ComKey® 416 - all station sets 5.00	
ComKey® 718, 734, 1434, and 2152	
Intercom only station set 5.00	
10-, 11-, and 13-button station set 5.00	
20-button station set 8.00	
Consoles	
ComKey® 718 - all consoles 5.00	
ComKey® 734 and 1434 - all consoles 8.00	
ComKey® 2152	
Message waiting and station busy - 18 stations 5.00	
Direct station selection and station busy - 17 stations 8.00	
Message waiting and station busy - 34 stations 8.00	
Direct station selection and station busy - 34 stations 8.00	
Direct station selection and station busy - 52 stations 9.00	
Direct station selection and message waiting with station busy - 52 stations 12.00	
Answering Positions	
ComKay® 2152	
7-line 5.00	
All others 8.00	

	Nonrecurring Charge	Companion Monthly Rate
ComKey® Telephone Systems (Cont'd)		
ComKey 416 Telephone System		
Common Equipment Station-Rotary dial	\$65 . 00	\$17 . 75
Touch-Tone	65.00	18.75
Station Line, replaced or installed new	16.00	8.60
In place and reused	10.00	8.60
Basic Station		
Rotary desk	34.00	10.75
Touch-Tone desk	34.00	12.25
Rotary wall	37.00	11.00
Touch-Tone wall	37.00	12.25
Station Line, replaced or installed new	16.00	3.25
In place and reused	10.00	3.25
Hands Free Answer on Intercom Station		
Rotary desk	36.00	18.50
Touch-Tone desk	36.00	20.00
Rotary wall	42.00	19.75
Touch-Tone wall	42.00	21.25
Station Line, replaced or installed new	16.00	3.25
In place and reused	10.00	3.25
Speakerphone Station		
Rotary desk	43.00	23.75
Touch-Tone desk	43.00	25.00
Rotary wall	49.00	26.00
Touch-Tone wall	49.00	27.00
Station Line, replaced or installed new	16.00	4.95
In place and reused	10.00	4.95
Access to supplementary ringing	12.00	3.85
Busy lamp field		6.10
Music-on-Hold		1.55
Paging Loudspeaker	25.00	8.60
Preset Intercom Voice Signaling Personal Line	12.00	4.10
Common equipment	21.00	7.00
Per station appearance	16.00	, , , ,
Privacy		1.60
Speakerphone adapter	91.00	1,00
Station Restriction	15.00	
		7.00
Supplementary Power	15.00	7.00

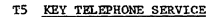
	Nonrecurring Charge	Companion Monthly Rate
ComKey® Telephone Systems (Cont'd)		
Comkey 718 Telephone System		
Common Equipment		\$ 55.00
Station, desk		
Rotary dial, 7-line	\$ 30.00	7.60
Touch-Tone, 7 line	30.00	8.40
Rotary dial, 7 line, with privacy/night		
transfer	30.00	8.60
Touch-Tone, 7 line, with privacy/night		
transfer	30.00	9.20
Rotary dial, Intercom	31.00	5.10
Touch-Tone, Intercom	31.00	6.00
Station, wall	00.00	
Rotary dial, 7 line	80.00	6.20
Touch-Tone, 7 line	80.00	6.80
Rotary dial, 7 line, with privacy/night		
transfer	80.00	7.10
Touch-Tone, 7 line, with privacy/night		
transfer	80.00	7.60
Console		
Busy Lamp Console with Direct Station		
Selection	24.00	12.25
Busy Lamp Console with Message Waiting	24.00	10.50
Station Line,		
Replaced or Installed New	16.00	4.90
In Place and Reused	10.00	4.90
Line Equipment		2.50
Comkey 734 Telephone System		
Station desk		
Rotary dial, 7 line	30.00	7.60
Touch-Tone, 7 line	30.00	8.40
Rotary dial, 7 line, with privacy/night		
transfer	30.00	8.60
Touch-Tone, 7 line, with privacy/night		
transfer	30.00	9.20
Rotary dial, Intercom	31.00	5.10
Touch-Tone, Intercom	31.00	6.00
Station Line,		
Replaced or Installed New	16.00	5.85
In Place and Reused	10.00	5.8 5
Station, wall	00.05	
Rotary dial, 7 line	80.00	6.20
Touch-Tone, 7 line	80.00	6.80
Rotary dial, 7 line, with privacy/night		
transfer	80.00	7.10
Touch-Tone, 7 line, with privacy/night	00.05	
transfer	80.00	7.60

	Nonrecurring Charge	Companion Monthly Rate
ComKey® Telephone Systems (Cont'd)		
ComKey 734 Telephone System (Cont'd) Station, wall (Cont'd)		
Station Line,		
Replaced or Installed New	\$ 16.00	\$ 5.85
In Place and Reused	10.00	5.85
Consoles		
Busy Lamp Console with Direct Station		
Selection	45.00	21.25
Busy Lamp Console with Message Waiting	19.00	18.00
Station Line,		
Replaced or Installed New	50.00	8.60
In Place and Reused	15.00	8.60
Partially Installed	30.00	8.60
Line Equipment		2.50
Date District		
ComKey 1434 Telephone System		
Station, desk		
Rotary dial, 14 line, with night		
transfer	64.00	8.30
Touch-Tone, 14 line, with night	0-7-00	0.50
transfer	64.00	9.00
Rotary dial, 14 line, with privacy	64.00	8.90
Touch-Tone, 14 line, with privacy	64.00	9.50
Station Line,	04.00	7.50
Replaced or Installed New	70.00	10.75
•	15.00	10.75
In Place and Reused Partially Installed	50.00	10.75
<u> </u>	30.00	10.73
Station, desk	22.00	5.00
Rotary dial, Intercom	32.00 32.00	6.00
Touch-Tone, Intercom	32.00	0.00
Station Line, Intercom	15.00	F 70
Replaced or Installed New	45.00	5.70
In Place and Reused	10.00	5.70
Station, wall	60.00	0.00
Rotary dial, 14 line	68.00	9.90
Touch-Tone, 14 line	68.00	9.80
Rotary dial, 14 line, with privacy/	44.44	
night transfer	68.00	7.00
Touch-Tone, 14 line, with privacy/		
night transfer	68.00	10.50
Station Line,		
Replaced or Installed New	70.00	10.75
In Place and Reused	15.00	10.75
Partially Installed	50.00	10.75

	Nonrecurring Charge	Companion Monthly Rate
ComKey® Telephone Systems (Cont'd)		
ComKey 1434 Telephone System (Cont'd)		
Consoles	_	
Busy Lamp with Direct Station Selection	\$ 45.00	\$ 21.25
Busy Lamp with Message Waiting	19.00	18.00
Station Line,		
Replaced or Installed New	70.00	10.75
In Place and Reused	15.00	10.75
Partially Installed	50.00	10.75
Line Equipment		2.50
Optional Features - ComKey 718, 734, 1434 Sys	stems	
Touch-Tone Adapter		9.70
Power Failure Transfer		13.90
Paging Amplifier		4.00
Speakers, Indoor		4.20
Speakers, Outdoor		4.45
Station Restriction		.60
Additional Attendant Ring Transfer	41.00	3.05
Music-On-Hold		6.50
Wall Shelf	30.00	
Auxiliary Signal Activation		5.00
Multiple Console Capability	99.00	
ComKey 2152 Telephone System		
Common Equipment		
Basic Feature Panel	241.00	44.50
Supplemental Feature Panel	20.00	30.00
Intercom, Two Path	20.00	9.70
Intercom, Three Path		10.75
Power Panel A	31.00	29.00
Power Panel B	34.00	43.00
Power Panel C	34.00	52.00
Power Panel D	26.00	21.75
Connecting Unit, Basic Type I	52.00	58.00
Connecting Unit, Supplemental Type I	52.00	45.50
Connecting Unit, Basic Type II	52.00	74.00
Connecting Unit, Supplemental Type II	52.00	48.00
Stations		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Rotary dial, desk, 7 line	46.00	6.80
Touch-Tone, desk, 7 line	46.00	7.60
Rotary dial, wall, 7 line	51,00	7.60
Touch-Tone, wall, 7 line	51.00	8.20
Rotary Dial, desk, 7 line with privacy	46.00	7.80
Touch-Tone, desk, 7 line with privacy	46.00	8.50
Rotary Dial, wall, 7 line with privacy	51.00	8.50
Touch-Tone, wall, 7 line with privacy	51.00	9.00



Nonrecurring Charge		Companion Monthly Rate
ComKey® Telephone Systems (Cont'd)		
ComKey 2152 Telephone System (Cont'd)		
Stations (Cont'd)		
Station Line for 7 line station		
Replaced or Installed New	\$45.00	\$ 7.30
In Place and Reused	10.00	7.30
Rotary dial, desk, 14 line	64.00	8.30
Touch-Tone, desk, 14 line	64.00	9.00
Rotary dial, wall, 14 line	68.00	9.90
Touch-Tone, wall, 14 line	68.00	9.80
Rotary dial, desk, 14 line with privacy	64.00	8.90
Touch-Tone, desk, 14 line with privacy	64.00	9.50
Rotary dial, wall, 14 line with privacy	68.00	8.75
Touch-Tone, wall, 14 line with privacy	68.00	10.50
Station Line for 14 line station,		======
Replaced or Installed New	70.00	10.75
In Place and Reused	15.00	10.75
Partially Installed	50.00	10.75
Rotary dial, desk, Intercom	32.00	5.00
Touch-Tone, desk, Intercom	32.00	6.00
Station Line for Intercom only station	32.00	0.00
Replaced or Installed New	45.00	7.30
In Place and Reused	10.00	7.30
Answering Positions	10.00	7.30
Rotary dial, 7 line	82.00	6.10
Touch-Tone, 7 line	82.00	8.15
Station Line for 7 line answering position		0.13
Replaced or Installed New	16.00	5.85
In Place and Reused	10.00	5.85
Rotary dial, 14 line	87.00	7.90
Touch-Tone, 14 line	87.00	8.65
Station for 14 line answering position	07.00	0.03
	EO 00	0.60
Replaced or Installed New In Place and Reused	50.00 15.00	8.60
		8.60
Partially Installed	30.00	8.60
Rotary dial, 21 line Touch-Tone, 21 line	67.00 67.00	34.50 35.50
Rotary dial, 21 line with Intercom/	07.00	33.30
Conferencing	67.00	50.00
Touch-Tone, 21 line with Intercom/	07.00	30.00
Conferencing	67.00	51.00
Station Line for 21 line answering posit:		32.00
Replaced or Installed New	80.00	12.50
In Place and Reused	25.00	12.50
Partially Installed	60.00	12.50
Console, Message Waiting and Station Busy,		~~. 50
18 stations	72.00	8.20
Station Line, Replaced or Installed New	16.00	5.85
Station Line, In Place and Reused	10.00	5.85
		J,



	Nonrecurring Charge	Companion Monthly Rate
Conkey® Telephone Systems (Cont'd)		
ComKey 2152 Telephone System (Cont'd)		
Console, D.S.S. and Station Busy,		
17 stations	\$ 45.00	\$ 26.50
Station Line, Replaced or Installed New	80.00	12.50
Station Line, In Place and Reused	25.00	12.50
Station Line, Partially Installed	60.00	12.50
Console, Message Waiting and Station Busy,	19.00	
34 stations Station Line, Replaced or Installed New	50.00	8.60
Station Line, Replaced of Installed New Station Line, In Place and Reused	15.00	8.60
Station Line, Partially Installed	30.00	8.60
Console, D.S.S. and Station Busy,	30.00	0.00
34 stations	53.00	26.50
Station Line, Replaced or Installed New	100.00	15.00
Station Line, In Place and Reused	35.00	15.00
Station Line, Partially Installed	80.00	15.00
Console, D.S.S. and Station Busy,	85.00	13.00
52 stations	131.00	52.00
Station Line, Replaced or Installed New	175.00	27.50
Station Line, In Place and Reused	50.00	27.50 27.50
Station Line, In Flace and Redsed Station Line, Partially Installed	155.00	27.50 27.50
Console, D.S.S. and Message Waiting with	255.00	27.50
Station Busy, 52 stations	165.00	62.00
Station Line, Replaced or Installed New	250.00	37 . 50
Station Line, In Place and Reused	100.00	37.50 37.50
Station Line, Partially Installed	200.00	37.50 37.50
Additional Ring Transfer	41.00	5.60
Auxiliary Signal Activation	13.00	4.40
Hands Free Answer on Intercom,	13.00	4.40
Transmitter	14.00	9.80
Diode Matrix	14.00	6.30
Music-on-Hold		5.70
Power Failure Ringing		2.75
Preset Conference on Intercom		.55
Speakers, Cabinet	48.00	5.70
Speakers, Horn	48.00	6.00
Station Line Ringing	5.00	.75
Station Restriction	10.00	•55
Third Answering Position / Console		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Capability	99.00	
Third 52 station Console Capability	262.00	
Toll Restriction	-	
Basic Common Equipment	37.00	19.00
Supplemental Common Equipment	8.00	10.00
Wall Shelf	30.00	

		A Monthly 60 mos.		Tier B Monthly
ComKey® Telephone Systems (Cont'd)				
ComKey 416 Telephone System				
Common equipment station		_		
Rotary dial	\$18.25	\$12.50	\$10.00	\$ 4.10
Touch-Tone	19.50	13.25	10.75	4.15
Station Line, Replaced or Installed New In Place and Reused	3.75 3.75	2.55 2.55	2.05	1.25
In riace and kedsed	3.73	2.33	2.05	1.25
Basic Station				
Rotary desk	10.25	7.00	5.60	2.40
Touch-Tone desk	11.50	7.80	6.30	2.85
Rotary wall	10.50	7.00	5.60	2.65
Touch-Tone wall	11.50	7.80	6.20	3.15
Station Line, Replaced or Installed New	1.50	1.00	.80	.50
In Place and Reused	1.50	1.00	.80	.50
			•	
Hands Free Answer on Intercom Station				
Rotary desk	20.75	13.75	10.70	4.85
Touch-Tone desk	21.25	14.00	11.20	5.40
Rotary wall	21.25	14.00	11.20	5.20
Touch-Tone wall	22.25	14.75	11.70	5.70
Station Line, Replaced or Installed New	1.50	1.00	.80	.50
In Place and Reused	1.50	1.00	.80	. 50
Coorbombons Chation				
Speakerphone Station	96 70	17 70	1/ 00	6 70
Rotary desk Touch-Tone desk	26.70	17.70	14.00	6.70
	27.70	18.45	14.50	7.10
Rotary wall Touch-Tone wall	27.20 28.70	18.20	14.50	6.60
Station Line, Replaced or Installed New	2.30	18.95 1.55	15.00 1.25	7.20 .90
In Place and Reused	2.30	1.55	1.25	.90
In 1 lace and Kender	2.50	1.75	1.23	. 30
Access to Supplementary Ringing				1.65
Busy Lamp Field				.95
Music-on-Hold				.30
Paging Loudspeaker				3.55
Preset Intercom Voice Signaling				.95
Personal Line - Common Equipment				1.75
- Per station appearance				.30
Power Failure Ringing				1.95
Privacy	1.15	.80	.65	.35
Supplementary Power Tone-on-Hold	4.15	2.80	2.25	1.80
1046-06-101G				.30
ComKey 718 Telephone System				
Common Equipment	49.00	33.00	26.50	17.05
Station, desk				
Rotary dial, 7 line	6.70	4.55	3.65	3.10
Touch-Tone, 7 line	7.10	4.85	3.90	3.10

	Tier A Monthly			Tier B
	36 mos.	60 mos.	84 mos.	Monthly
ComKey® Telephone Systems (Cont'd)				
ComKey 718 Telephone System (Cont'd)				
Station, desk (Cont'd)				
Rotary dial, 7 line with privacy/		A 5 00	A (OF	4 0 70
night transfer		\$ 5.30	\$ 4.25	\$ 3.70
Touch-Tone, 7 line with privacy/	\$ 8.10	5.50	4.45	3.70
night transfer Rotary dial, Intercom	4.25	2.85	2.30	1.65
Touch-Tone, Intercom				
· · · · · · · · · · · · · · · · · · ·	5.00	3.40	2.75	1.65
Station, wall	E 60	2 75	2 05	0.65
Rotary dial, 7 line	5.60	3.75	3.05	2.65
Touch-Tone, 7 line Rotary dial, 7 line with privacy/	6.00	4.05	3.25	2.90
	6.70	4.50	3.65	2 00
night transfer Touch-Tone, 7 line with privacy/	6.70	4.50	3.65	2.90
night transfer	6.90	4.70	3.75	3.40
Console	0.30	4.70	3.73	3.40
Busy Lamp Console with Direct Station Selection	11.25	7.60	6 10	2 25
	8.70	5.90	6.10	2.35
Busy Lamp Console with Message Waiting	0.70	3.90	4.75	2.10
Station Line, Replaced or Installed New	2 25	1.60	1 00	
<u> </u>	2.35	1.60	1.30	.60
In Place and Reused	2.35	1.60	1.30	.60
Line Equipment	1.80	1.20	1.00	1.30
ComKey 734 Telephone System				
Station, desk				
Rotary dial, 7 line	6.70	4.55	3.65	3.05
Touch-Tone, 7 line	7.10	4.85	3.90	3.35
Rotary dial, 7 line with privacy/				
night transfer		5.30	4.25	3.60
Touch-Tone, 7 line with privacy/				
night transfer	8.10	5.50	4.45	3.65
Rotary dial, Intercom	4.25	2.85	2.30	
Touch-Tone, Intercom	5.00	3.40	2.75	2.05
Station Line,				
Replaced or Installed New	3.00	2.00	1.60	.65
In Place and Reused	3.00	2.00	1.60	.65
Station, wall				
Rotary dial, 7 line	5.60	3.75	3.05	2.60
Touch-Tone, 7 line	6.00	4.05	3.25	2.85
Rotary dial, 7 line with privacy/				
night transfer	6.70	4.50	3.65	2.85
Touch-Tone, 7 line with privacy/		,		
night transfer	6.90	4.70	3.75	3.35
Station Line,	2 00	0.00	1 60	
Replaced or Installed New In Place and Reused	3.00	2.00	1.60	.65
In Liggs and Vensed	3.00	2.00	1.60	.65

	Tier	A Monthly	84 mos.	Tier B Monthly
ComKey® Telephone Systems (Cont'd)				
ComKey 734 Telephone System (Cont'd) Consoles				
Busy Lamp Console with Direct Station				
Selection	\$22.25	\$15.00	\$12.25	\$ 4.30
Busy Lamp Console with Message Waiting Station Line,	16.85	11.50	9.20	4.25
Replaced or Installed New	4.20	2.85	2.30	.95
In Place and Reused	4.20	2.85	2.30	.95
Partially Installed	4.20	2.85	2.30	. 95
Line Equipment	1.80	1.20	1.00	1.30
• •				
Comkey 1434 Telephone System				
Station, desk				
Rotary dial, 14 line with night				
transfer	8.10	5.50	4.45	4.50
Touch-Tone, 14 line with night				
transfer	8.40	5.70	4.55	4.50
Rotary dial, 14 line with privacy	8.70	5.90	4.75	4.50
Touch-Tone, 14 line with privacy	8.90	6.10	4.85	4.55
Station Line	5.30	3.60	2.90	1.20
Rotary dial, Intercom	4.20	2.85		1.50
Touch-Tone, Intercom	5.00			1.50
Station Line, Intercom	2.60	1.75	1.40	.75
Station, wall				
Rotary dial, 14 line	8.80	6.00	4.80	4.30
Touch-Tone, 14 line	9.10	6.10	4.95	4.80
Rotary dial, 14 line with privacy/				
night transfer	6.10	4.10	3.30	4.55
Touch-Tone, 14 line with privacy/	2 (2			
night transfer	9.60	6.50	5.20	5.05
Station Line	5.30	3.60	2.90	1.20
Consoles				
Busy Lamp with Direct Station Selection	00.05	15 00	10.05	
	22.25	15.00	12.25	4.30
Busy Lamp with Message Waiting Station Line	16.85	11.50	9.20	4.25
Line Equipment	5.30 1. 8 0	3.60 1.20	2.90 1.00	1.20 1.30
proc edurbmenc	1.00	1.20	1,00	1.30
Optional Features - ComKey 718, 734, 1434 Sy	stems			
Touch-Tone Adapter	10.75	7.10	5.60	4.05
Power Failure Transfer	5.60	3.75	2.95	6.95
Paging Amplifier	3.15	2.15	1,75	1.00
Speakers, Indoor	2.90	1.95	1.50	1.15
Speakers, Outdoor			1.35	1.25
Station Restriction	.25	.15	.15	

		A Monthly 60 mos.		Tier B Monthly
ComKey® Telephone Systems (Cont'd)				
Optional Features - ComKey 718, 734, 1434 S	Systems (Con	t'd)		
Additional Attendant				
Ring Transfer	\$ 1.10	\$.70	\$.55	\$ 2.10
Music-on-Hold	5.10	3.35	2.65	2.15
Auxiliary Signal Activation	2.50	1.70	1.35	2.30
Multiple Console Capability	2.15	1.45	1.15	1.80
ComKey 2152 Telephone System				
Common Equipment				
Basic Feature Panel	41.50	28.00	22.50	10.00
Tone Ringing Generator	1.75	1.15		
Supplemental Feature Panel	25.50	17.25	14.00	5.60
Line Equipment	1.70	1.15	. 90	
Lamp Extender	3.15		1.75	
Intercom, Two Path	6.00	4.05	3.25	3.65
Intercom, Three Path	9.60	6.50	5.20	
Power Panel A	22,50	15.25	12.25	6.70
Power Panel B	36.00	24.50	19.75	8.60
Power Panel C	44.00		24.00	9.90
Power Panel D	16.25	11.00	8.80	5.50
Connecting Unit, Basic Type I	57.00	38.50	31.00	8.10
Connecting Unit, Supplemental Type I			24.25	8.10
Connecting Unit, Basic Type II	73.00	50.00	40.00	11.00
Connecting Unit, Supplemental Type II	48.50	32.00	25.50	8.10
Stations, 7 line				
Rotary dial, desk	6.20	4.20	3.35	2.05
Touch-Tone, desk	6.60	4.50	3.60	2.30
Rotary dial, wall	6.60	4.45	3.55	2.90
Touch-Tone, wall	7.00	4.70	3.80	3.20
Rotary dial, desk, with privacy	7.30	4.95	4.00	2.60
Touch-Tone, desk, with privacy	7.60	5.20	4.15	3.20
Rotary dial, wall, with privacy	7.70	5.20	4.20	3.20
Touch-Tone, wall, with privacy	7.90	5.40	4.30	3.75
Station Line	3.55	2.40	1.95	.85
Stations, 14 line				•05
Rotary dial, desk	8.20	5.50	4.45	3.70
Touch-Tone, desk	8.40	5.70	4.55	4.00
Rotary dial, wall	8.80	6.00	4.80	5.10
Touch-Tone, wall	9.10	6.10	4.95	5.70
Rotary dial, desk, with privacy	8.70	5.90	4.75	4.00
Touch-Tone, desk, with privacy	8.90	6.10	4.85	4.60
Rotary dial, wall, with privacy	7.45	4.80	3.70	5.40
Touch-Tone, wall, with privacy	9.60	6.50	5.20	6.00
Station Line	5.30	3.60	2.90	1.20
Stations, Intercom				
Rotary dial, desk	4.20	2.85		1.45
Touch-Tone, desk	5.00	3.40	2.75	1.75
Station Line	3.55	2.40	1.95	.85

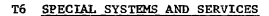
		A Monthly 60 mos.		Tier B Monthly
ComKey® Telephone Systems (Cont'd)				
ComKey 2152 Telephone System (Cont'd)				
Answering Positions				
Rotary dial, 7 line	\$ 6.10	\$ 4.15	\$ 3.30	\$ 2.80
Touch-Tone, 7 line	7.75	5.20	4.20	3.40
Station Line for 7 line answering				
position	3.00	2.00	1.60	.65
Rotary dial, 14 line	7.40	5.00	4.00	4.25
Touch-Tone, 14 line	7.60	5.20	4.15	4.85
Station Line for 14 line answering				
position	4.20	2.85	2.30	.95
Rotary dial, 21 line	31.00	21.25	17.00	6.75
Touch-Tone, 21 line	32.00	21.75	17.50	7.25
Rotary dial, 21 line with intercom/				
conferencing	46.00	31.00	25.00	8.90
Touch-Tone, 21 line with intercom/				
conferencing	46.50	31.50	25.50	9.65
Station Line for 21 line answering				
position	6.10	4.10	3.30	1.35
Consoles				
Message Waiting and Station Busy,				
18 stations	7.00	4.75	3.85	2.50
Station Line	3.00	2.00	1.60	.65
D.S.S. and Station Busy,				
17 stations	28.00	19.00	15.25	4.50
Station Line	6.10	4.10	3.30	1.35
Message Waiting and Station Busy,				
34 stations	16.85	11.50	9.20	4.25
Station Line	4.20	2.85	2.30	.95
D.S.S. and Station Busy,				
34 stations	27.00	18.25	14.75	5.30
Station Line	7.40	5.00	4.00	1.60
D.S.S. and Station Busy,				
52 stations	46.50	31.50	25.50	8.55
Station Line	13.50	9.20	7.40	2.95
D.S.S. and Message Waiting with				
Station Busy, 52 stations	62.00	42.50	34.00	12.60
Station Line	18.25	12.50	10.00	4.15
Additional Ring Transfer	2.45	1.65	1.35	2.30
Automatic Signaling Intercom	7.40	5.00	4.05	3.75
Auxiliary Signal Activation	2.05	1.40	1.10	2.30
Hands Free Answer on Intercom				
Transmitter		2.95	2.40	5.40
Voice Switch	6,60		- • -	• •
Diode Matrix		2.60	2.00	
Music-on-Hold	3.95	2.70	2.15	
Paging Amplifier	3.15	2.15	1.70	
Power Failure Ringing	1.75	1.15		1.50

		A Monthly 60 mos.		Tier B Monthly
ComKey® Telephone Systems (Cont'd)				
Comkey 2152 Telephone System (Cont'd)				
Present Conference on Intercom	\$.30			
Speakers, Cabinet	2.70	\$ 1.85	\$ 1.50	\$ 1.55
Speakers, Horn	2.95	2.00	1.60	1.60
Station Line Ringing	.35	.25	.20	
Station Restriction	.30			
Third Answering Position/Console				
Capability	1,45	1.15	.85	
Third 52 Station Console Capability	4.30	2.90	2.30	2.00
Toll Restriction				-
Basic Common Equipment	14.25	9.80	7.80	3.65
Supplemental Common Equipment	7.60	5.20	4.15	1.45
Line Equipment	2.00	1.45	1.15	
Touch-Tone Adapter		7.80		

<u>Charge</u>	Monthly Rate
2B Automatic Call Distributor	
Common Equipment	
- 20 incoming & 10	
	\$565.00
- 36 incoming & 30	4303.00
universal out trunks 2300.00	395.00
- 52 incoming & 50	0,5,00
universal out trunks 2415.00	410.00
- 68 incoming & 70	720.00
universal out trunks 2300.00	435.00
Trunk Terminations	
- Incoming 115.00	25.00
- Incoming arranged	25.00
for outgoing 115.00	28.00
- Incoming arranged	20,00
for overflow 115.00	23.50
- Attendant Trunk 58.00	15.25
Supervisor Consoles	13,13
- Primary 805.00	72.00
- Secondary 690.00	60.00
Attendant Positions	00.00
- Six button 175.00	13.50
- Twelve button 175.00	15.00
- Twelve button (4-wire) 175.00	16.75
- Eighteen button 175.00	18.50
Audible Trunk Identification	10,00
- Common equipment 1380.00	175.00
- Per incoming trunk group 46.00	3.55
Auxiliary Trunk Group 575.00	115.00
Delayed Announcement - first 485.00	81.00
Delayed Announcement - second	00
- Live announcement 69.00	5.90
- Recorded announcement 545.00	79.00
Load Balancing & Overflow	73.00
- Common equipment 125.00	6.60
- Each 2 trunks 86.00	13.25
Night Service 92.00	14.50
Transfer Arrangement	14.30
- First group 115.00	8.90
- Additional 3 groups 175.00	11.00
- Trunk units 115.00	18.00
Visual Area Identification	
- Common equipment 115.00	7.15
- Per two attendant trunks 35.00	4.90
- Per attendant console 35.00	4,05

	36 Mos.	Tier A 60 Mos.	Monthly 84 Mos.	120 Mos.	Tier B Monthly
2B Automatic Call Distributor					
Common Equipment - 20 incoming & 10 universal out trunks	\$640.00	\$425.00	\$335.00	\$270.00	\$105.00
- 36 incoming & 30 universal out trunks	455.00	305.00	240.00	195.00	75.00
- 52 incoming & 50 universal out trunks	470.00	315.00	245.00	200.00	75.00
- 68 incoming & 70 universal out trunks	485.00	325.00	255.00	205.00	89.00
Trunk Terminations					
- Incoming	29.00	19.25	15.25	12.25	4.85
- Incoming arranged for outgoing	31.50	21.25	16.75	13.50	6.30
- Incoming arranged for overflow	27.50	18.00	14.50	11.50	5.90
- Attendant trunk	17.00	11.50	9.00	7.30	3.55
Supervisor Consoles					
- Primary	115.00	77.00	61.00	49.00	23.75
- Secondary	77.00	51.00	40.50	33.00	21.75
Attendant Positions					
- Six button	19.75	13.25	10.50	8.40	6.00
- Twelve button	23.75	15.75	12.50	10.00	6.00
- Twelve button (4-wire)	24.75	16.50	13.00	10.50	6.60
- Eighteen button	25.50	17.00	13.50	10.75	6.60
Audible Trunk Identification					
- Common equipment	185.00	120.00	97.00	78.00	53.00
- Per Incoming trunk group	4.90	3.30	2.60	2.05	.60

	36 Mos.		Monthly 84 Mos.	120 Mos.	Tier B Monthly
2B Automatic Call Distributor (Cont'd)					
Auxiliary Trunk Group	\$125.00	\$ 84.00	\$ 67.00	\$ 53.00	\$ 26.00
Delayed Announcement					
- First	76.00	51.00	40.50	32.00	24.25
- Second, live	7.60	5.10	3.95	3.20	1.50
- Second, recorded	76.00	51.00	40.50	32.00	24.75
Load Balancing & Overflow					
- Common equipment	8.90	5.90	4.70	3.80	2.40
- Each 2 trunks	15.50	10.25	8.20	6.60	3.50
Night Service	16.50	10.75	8.60	6.90	3.05
Transfer Arrangement					
- First group	9.40	6.30	5.00	4.05	3.75
- Additional 3 groups	11.50	7.60	6.00	4.85	7.15
- Trunk units	21.25	14.50	11.25	9.10	3.50
Visual Area Identification					
- Common equipment	8.50	5.70	4.50	3.60	2.90
- Per 2 attendant trunks	5.75	3.75	3.15	2.60	2.30
- Per attendant console	4.60	3.15	2.60	2.00	2.00



		Companion	
	Nonrecurring	Monthly	
	Charge	Rate	
4A Call Distributor			
Common Equipment	\$1770.00	\$225.00	
Attendant Position			
- 18 button	175.00	23.50	
- 30 button	230.00	30.00	
Line Terminations	32.00	5.60	
Call Transfer Trunks			
- First	280.00	52.00	
- Each additional	89.00	8.50	
Intercom			
- Manual type	13.00	4.15	
- Rotary dial type			
10 station system	32.00	13.75	
19 station system	51.00	15.00	
- Touch-Tone dial type			
10 station system	89.00	27.00	
19 station system	110.00	28.00	
Recorded Delay Announcement	125.00	32.00	
Traffic Measuring Equipment			
- 10 registers	63.00	19.25	
- 20 registers	100.00	28.50	
Centralized Attendant Service			
- Per supervisor console	17.00	2.55	
- Per 30 button attendant			
position	17.00	2.55	

	36 Mos.		Monthly 84 Mos.	120 Mos.	Tier B Monthly
4A Call Distributor					
Common Equipment	\$230.00	\$155.00	\$120.00	\$100.00	\$ 36.00
Attendant Position					
- 18 button	24.00	15.75	12.25	10.75	4.65
- 30 button	33.50	22.25	17.25	15.00	7.60
Line Terminations	5,60	3.75	2.90	2.55	2,35
Call Transfer Trunks					
- First	47.50	31.50	25.00	20.25	10.75
- Each additional	9.50	6.30	5.00	4.05	2.60
Intercom					•
- Manual type	2.40	1.60	1.25	1.15	2.65
- Rotary dial type					
10 station system	9.60	6.30	4.90	4.25	7.40
19 station system	11.75	7.70	6.10	5.20	7.60
- Touch-Tone dial type					
10 station system	21.00	13.75	10.75	9.40	14.00
19 station system	23.00	15.25		10.25	14.50
Recorded Delay Announcement	32.00	21.25	16.50	14.25	8.10
Traffic Measuring Equipment					
- 10 registers	19.25	12.75	9.90	8,50	6.00
- 20 registers	29.00	19.25	15.00	13.00	9.10
Centralized Attendant Service	27.00	17.23	13.00	13.00	7.10
- Per supervisor console	1.75	1.15	.85	.75	1.25
- Per 30 button attendant					
position	1.75	1.15	.85	.75	1.25

	Nonrecurring Charge	Monthly Rate
Industrial & Municipal Emergency Reporting Ser	vice	
PBX Equipment		
Two-position console and power plant		\$430.00
One-position switchboard, 40 lines,		·
and common equipment with dispatch/		
status	\$ 375.00	320.00
Terminal equipment at PBX		
Central office trunk		13.00
Administrative station line	9.00	9.30
Automatic Call Recording Equipment		
Equipment for first 100 lines-direct		140.00
Equipment for each additional 100		
lines		38.00
Outdoor Reporting Telephone Set including		
line equipment without selective routing	9.00	12.25
Line Condition Detector Circuit	59.00	7.00
Carrier	265.00	9.30
Lamp Console - 100 line	385.00	35.50
- 200 line	465.00	58.00
301A Key Equipment	_	
Common Equipment		
Per system	3850.00	97.00
(Ft. Campbell)		97.00
Per position		255,00
(Ft. Campbell)		255.00
Power - 30 Amp Power Supply		365.00
- 60 Amp Power Supply		520.00
(Ft. Campbell)		520.00
Attendant Consoles		
- 12 button		73.00
- 18 button		85.00
(Ft. Campbell)		85.00
- 24 button		100.00
(Ft. Campbell)		100.00
- 36 button		120.00
(Ft. Campbell)		120.00
- 50 button		345.00 J
Attendant Position Override Line		
Monitored unit	34.50	3.55
(Ft. Campbell)	34.50	3.55
Coordinator Position Incoming Override		
Auxiliary		
Signal and Monitoring Control Unit	34.50	6.10
(Ft. Campbell)	34.50	6.10
Coordinator Override Monitoring Unit	34.50	29.00
(Ft. Campbell)	34.50	29.00
Voice Signal Loudspeaker Cut-Off	24 52	. 10
- without monitoring	34.50	4.15
- with monitoring	34.50	4.20

	Nonrecurring Charge	Monthly Rate
301A Key Equipment (Cont'd)		
Local Override Line Terminations	\$34,50	\$ 5.10
Wire Line Selection Circuit Relay Unit	34.50	14.50
Voice Signal Line Selection Relay Unit	34.50	4.50
Ceptral Office or PBX Line Unit	34.50	12.00
(Ft. Campbell)	34.50	12.00
Emergency Paging Line Unit	34.50	7.90
Automatic Line Unit	34.50	11.00
Voice Signal Lines	34.30	22.00
with visual indication	34.50	34.00
with visual indication (Ft. Campbell)	34.50	34.00
without visual indication	34.50	23.50
Selective Signaling Dial Code Lines	34.30	23.30
	55.00	17.50
Basic equipment Lines arranged	33.00	17.50
- 20 cycle signaling	34.50	2.15
- 20 cycle signaling - Incoming voice signal and visual	34.30	2.13
indication	34.50	11.00
- Non-voice (coded) signaling	34.50	4.15
Station circuits without incoming voice	34.30	4.13
signaling	34,50	12 00
	34.30	12.00
Station circuits with incoming voice	04 50	16 50
signsling	34.50	16.50
Hand-Held Microphone	12 75	4.15
Remote Supervisor Jack	13.75	2.00
Party Line Conferencing of Override	13.75	6.20
Circuits	13.13	4.30
375 Key Equipment		
Common Equipment - 4 positions or less		300.00
- 4 additional positions		230.00
- 1 additional position		51.00
Position Equipment - Console 18 button flush		63.00
- Console 18 button surfa		69.00
- Console 24 button flush		47.00
- Console 24 button surfa	ce	52.00
4-Wire line termination		
Per line terminated	83.00	20,25
Signaling arrangements		
- Per line, SS1 Signaling Out	18.50	3.10
- Per line, SSI Signaling In	26.50	12.00
- Per line, 20 hertz ringdown	18.50	6.80
- Per radio line circuit	115.00	27.50
2-Wire line termination		
Per C. O. or PBX line	16.75	6.60
Per private line, voice signaling	16.75	7.50
Per D. C. signaling line	16.75	8.90
Per manual ringdown line	26.50	9.60
Loudspeaker Recording Interface	16.75	2.35
Loudspeaker Mixer - First	135.00	23.50
- Second	58.00	8.10

	Nonrecurring Charge	Monthly Rate
Dataphone® Data Sets		
100 Series		
Sending and receiving up to 300 bps		
Originate only		\$ 21.75
Answer only		
Individually housed		25.50
Individually housed intended for		
grouping with station arrangement		21.75
Multiple mounted		21,25
Combined sending and receiving		
For two-point or multipoint service	\$ 37.50	22.00
Clear-to-send timing arrangement		6.80
200 Series		
For conditioning signals up to 300 bps or at 1200 bps		
Combined sending and receiving Individually housed - Companion rate		45.50
- Tier A 12 mos.		115.00
24 mos.		62.00
36 mos.		44.00
- Tier B		8.80
Individually housed intended for groupi	ne	
- Companion rate		43.00
- Tier A 12 mos.		110.00
24 mos.		59.00
36 mos.		41.50
- Tier B		8.30
Multiple-mount - Companion rate		36.50
- Tier A 12 mos.		94.00
24 mos.		50.00
36 mos.		35.50
- Tier B		7.40
For conditioning signals up to 1200 bps		
Individually housed w/o reverse channel	60.00	37.00
with reverse channel	60.00	40.00
Individually housed intended for grouping	.	
with reverse channel		38.00

	\$ 35.00 41.50
\$ 50.00	30.00 36.00
	128.00
	4.80
	7.10
	150.00
	105.00
-	
34.00	7.40
	41.50 80.00
110.00 27.50 38.50 137.50 71.50 27.50	12.00 26.00 21.50 12.75 46.00 22.00
	110.00 27.50 38.50 137.50

	Nonrecurring Charge	Monthly <u>Rate</u>
Dataphone® Data Sets (Cont'd)		
Change Charges		
When Dataphone® Data Set options are changed one-half of the nonrecurring charge applies, "change of option" charge to exceed \$37.50.		
Local Area Data Set		
Individually housed - Companion rate - Tier B		\$ 43.00 10.75
Multiple Mounted - Tier B		8.60
Common equipment for multiple mounting up to 6 multiple mounted data sets - Tier B		7.60
Dataspeed® 40 Service		
Keyboard Display Units Keyboard display table top arrangement Keyboard display with pedestal and 80 column		135.00
friction feed printer under display Synchronous Single Display Station		245.00 175.00
Display with Keyboard attached Display with Keyboard detached	, •	89.00 89.00
Printers without Controllers		
80 column friction feed 132 column tractor feed	\$150.00 150.00	105.00 170.00
Receive only printers - Asynchronous 80 column noise reduced friction feed		185.00
Cluster Controllers		
Control of first four device controllers Control of two additional device		215.00
controllers	58.00	23.00
Device Controllers Control of first two devices		235.00
Mini-Cluster Controller Control of up to two devices		0.00
Control of one additional device		250.00 27.50

-122-

	Nonrecurring Charge	Monthly Rate
Dataspeed® 40 Service (Cont'd)		
Miscellaneous Features		
Upper/Lower Case		\$ 3.50
Additional editing for keyboard display		
units		
72 x 80 character storage		24.25
Selective calling station arrangement		83.00
Feature group for synchronous single		
display station		28.50
Answerback for station identification		14.00
Keyboard display amplifier	4.84.8.8	
Cabinet mounted	\$290.00	30.00
In-line mounted	290.00	37.00
Extension arrangement	175.00	6.30
Feature group for teletypewriter		
capability for keyboard display	100.00	10.25
Feature group for teletypewriter		
capability for keyboard display		
with printer	100.00	10.25
Conversation mode for keyboard	20.00	7 00
display unit	30.00	7.20
Miscellaneous Equipment		
Data terminal switch, three button		
asynchronous	34.00	13.75
Data terminal switch, one button		
synchronous	34.00	13.75
Pedestal Pedestal		8.00
Paper winder		6.30
Copy holder		2.95
SCB Teleprinter 300		
Reyboard Sending and Receiving Printer		87.00
APL character set		23.75
Automatic line feed and answerback		6.90
Auxiliary service shelf		1.60
Copy holder		2.10
Form Positioning - Top of form		5,50
- Top of form, vertical and horizontal tabs		10.25
Paper tray		.45
14-Key numeric cluster		3.90
4000 character storage		31.00
16000 character storage		54.00

	Nonrecurring Charge	Monthly Rate
Model 43 Teleprinter		
Keyboard Send and Receive		
Sprocket feed with terminal data unit		\$ 94.00
Priction feed with terminal data unit		94.00
Sprocket feed with EIA interface		89.00
Friction feed with EIA interface		89.00
Receive only		
Sprocket feed with terminal data unit		84.00
Friction feed with terminal data unit		84.00
Sprocket feed with EIA interface		79.00
Friction feed with EIA interface		79.00
Automatic Answer-Back		12.50
Electronic Blackboard Service		
Electronic Blackboard - Companion rate		150.00
- Tier B		24.00
Transmitter - Receiver - Tier B		44.00
Receiver - Tier B		33.00
Display Interface Unit - Tier B		49.00
Blackboard Stand - Tier B		2.75
Cabinet - Tier B		2.75
Data Communications Visual Display Service		
Visual Display Terminal, Type II		46.50
Common Equipment for multiple mounting up to		
8 data sets		46.00
Combined sending and receiving data set		
for multiple mounting		62.00
Alphanumeric keyboard		13.25
Manager II Welerhous	\$ 55.00	43.50
Transaction II Telephone	23.00	8,70
- Auxiliary manual entry pad Transaction Printer	23.00	0.70
	35.00	1.40
- Ten foot printer connecting cord	33.00	1.40
Multi-function Telephone - Rotary dial		5.50
•		6.50
- Touch-Tone dial		0.30

	Nonrecurring Charge	Monthly Rate
Feature Telephone Sets		
The Traditional Telephone Set		
- Rotary dial, each		\$ 1.00
- Touch-Tone® dial, each		1.75
Intercom Only Set		
- Rotary dial, each	0	1.00
- Touch-Tone® dial, each	0	1.75
The Princess Telephone Set		
- Rotary dial, each		2.00
- Touch-Tone® dial, each		2.75
The Trimline Telephone Set		
- Rotary dial, each		2.425
- Touch-Tone® dial, each		3.00
Message Waiting Lamp Telephone		
- Traditional Set, Rotary dial, each		1.50
- Traditional Set, Touch-Tone® dial, each		2.25
- Princess Set, Rotary dial, each		2.50
- Princess Set, Touch-Tone® dial, each		3.25
- Trimline Set, Rotary dial, each		2.75
- Trimline Set, Touch-Tone® dial, each		3.50
Turn Button Telephone Sets		
Turnbutton Sets for general use		
(not for use behind key)		
Standard Turnbutton Sets		
Equipped with signaling and		
2-line pickup		
- Rotary dial, each	\$ 8.00	3.00
- Touch-Tone® dial, each	8.00	4.00
Panel Turnbutton Set (wall model only)	7.77	1.00
Equipped with mechanical hold		
and 2-line pickup		
- Rotary dial, each	230.00	3.95
- Touch-Tone® dial, each	230.00	4.45
Turnbutton Sets for use exclusively		
behind systems		
Standard Turnbutton Set (for use		
only behind key systems-does		
not accommodate exclusion or		
speakerphone)		
- Rotary dial, each	8.00	3.00
- Touch-Tone® dial, each	8.00	4.00
Princess Turnbutton Sets		
(desk model only)		
- Rotary dial, each	8.00	4.25
- Touch-Tone® dial, each	8.00	5.00
Panel Turnbutton Set (wall		
model only)		
- Rotary disl, each	230.00	3.95
- Touch-Tone® dial, each	230.00	4.45

	Nonrecurring Charge	Monthly Rate
Touch-a-matic Telephones and Adjunct Dialers		
Touch-a-matic 32 Telephone and Adjunct		
Dialer		
Touch-a-matic 32		
Non-button Telephone Set		
- Rotary dial, each		\$ 20.50
- Touch-Tone® dial, each		21.00
Adjunct Dialer		
- Rotary dial, each		19.00
- Touch-Tone® dial, each		19.50
Speakerphone Adapter	\$ 10.00	1.20
Dial Tone Detector	10.00	3.10
Combined 2-wire/4-wire operation	10.00	1.70
Touch-a-matic 16 Telephone		
- Rotary dial, each	40.00	14.00
- Touch-Tone® dial, each	40.00	15.00
Panel Telephones Basic panel - for single line		
- Rotary dial, each	200.00	3.15
- Touch-Tone® dial, each	200.00	3.75
Elevator Telephones Black finish - Rotary dial, each		5.70
- Touch-Tone® dial, each		6.40
Explosive Atmosphere Telephone Equipment Explosive Atmosphere Telephone Desk		
- Rotary dial, each Pedestal		21.75
- Rotary dial, each		11.50
- Touch-Tone® dial, each		12.25
Wall		
- Rotary or Manual dial, each		11.50
- Touch-Tone® dial, each		12.25
Signal control equipment and signals		
used in explosive atmospheres		
Signal control equipment,		
indoor and outdoor locations,		
non-continuous type		9.25
8" or 10" bell (115 volt AC or DC)		
Indoor locations		
- Single stroke		7.90
- Vibrating		8.30
Outdoor locations		
- Single stroke		11.25
- Vibrating		11.25

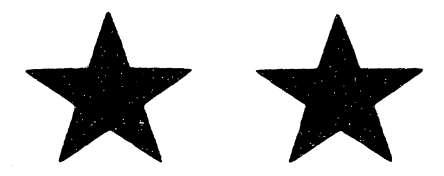
	Nonrecurring Charge	Monthly Rate
Outdoor Telephone Sets		
Outdoor Telephone	·	
- Rotary or Manual dial, each		\$ 13.75
- Touch-Tone® dial, each		14.25
Code-Com Set		4.70
Optional Payment Plan		
Code-Com Set	\$140.00	
Automatic Dialer Equipment		
Card Dialer		
- Card Dialer, Touch-Tone® only,		
including 40 cards, each	35.00	11.75
One Number Repertory Dialer		
- Rotary, each	60.00	9.20
- Touch-Tone®, each	60.00	9.20
Automatic Answering and Recording Service		
Automatic Answering Equipment (100A)		
- With an answering cycle or 2 or		
3 minutes, including remote		
operation keys	41.00	70.00
- Grouping arrangement		
For initial 5 lines	350.00	42.00
Automatic Answering and Recording		
Equipment including, where		
required, one standard disc		
- For a variable answering cycle	51.00	49.50
Optional Features		
Foot Control	12.00	2.00
Two-hour Recording	12.00	2.30
Backspace Unit	12.00	2.75
Earphone	12.00	1.40
Change of Answering Cycle	12.00	
Portable Loudspeaker Telephone Sets		
Portable Loudspeaker Telephone Set	23.00	27.00
Auxiliary External Loudspeaker		
(limit of 2), each	8.00	4.15
Tele-Lecture	59.00	94.00
Portable Conference Telephone -		
Rotary dial, each	67.50	39.50
Touch-Tone® dial, each	67.50	40.50
F		

	Nonrecurring Charge	Monthly Rate
Mobile Telephone Equipment		
Primary Equipment		
Standard set equipped with all		
channels of its system at its		
base station of registry	\$135.00	\$108.00
Supplemental Equipment		
- Relay control equipment for a		
subscriber owned auxiliary		
horn or signal lamp		2.00
- Each channel of a foreign base		
station added at the time of		
the initial installation		1.55
		2.33
Installation of Foreign channels	05.00	
subsequent to initial installation	25.00	

	Nonrecurring Charge	Monthly Rate
Adapters		
Converts four prong jack to four		
conductor miniature jack	\$ 2.50	
Converts twelve prong jack to four	¥ 2.30	
conductor miniature jack	4.40	
Converts four conductor miniature	4.40	
jack from single to double		
connecting point capability	9.10	
Shipping charges per adapter	.65	
Plantronics JackSet Adapter		
Type 1	33.00	\$ 4.00
Type 2	33.00	4.00
Type 3	33.00	
Type 4	33.00	
Mounting Cords		
14 ft., non-spring	10.50	
25 ft., non-spring	47.00	
30 conductor, 9 ft., non-spring	36.00	
30 conductor, 13 ft., non-spring	46.00	
Handset Cords		
12 ft., spring	11.00	
Equipment for headset operation		
on sets		2.60
on key telephone sets		2.60
on card dialer sets		3.10
Shoulder Rest, initial	21.00	
replacement	11.00	
Receivers, watch-case		.30
single-head with head band		
& plug clip		.65
double-head		.70
Voice-Switched Speakerphone	63.00	11.75
Auxiliary Touch-Tone Dial	13.75	3.55
Foot Transmitter or Ringer		
Cut-Off Switch	5.00	1.10
Cut-Off Switch or push-to-talk		
feature mounted in special handset	5.00	1.40
Miscellaneous Loudspeaker Equipment		
Small loudspeaker with automatic		
output level control and 2		
position key	23.25	15.00
106-В Туре	15.75	11.25
106-C Loudspeaker	23.25	15.00
107-A Loudspeaker	10.25	4.20
Large Speaker for two-way service,		
with key	46.50	19.00
Keys - for use with Private Lines		
Ringing Key	8.30	.65

	Nonrecurring Charge	Monthly <u>Rate</u>
Volume Control Set - Impaired Hearing		\$.75
- Impaired Speech		.80
- Noisy Locations		2.35
- Operator's Set		2.20
Bone Conduction Receiver		- -
- with transfer key		.70
- without transfer key		.40
Confidencer (HCF+X)		1.45
Indoor extension bell	0	1.40
Outdoor extension bell	0	1.40
Indoor extension gong	0	1.65
Outdoor extension gong	0	1.65
Tone Ringer		.85
Individual pushbuttons	\$ 5.00	• 50
Pad pushbuttons, 2 button	5.00	1.10
3 or 4 button	5.00	1.55
5 button	5.00	2.05
6 or 8 button	5.00	2.70
10 or 12 button	5.00	3.30
Buzzer	0	.80
Buzzer, external	Ö	1.55
7-type bell	Ö	.85
Station Auxiliary Signals		
Operated by power from dry cells or		
central offices, 6 inch bell	0	1.75
Control equipment for one or more		
signals on same circuit, continuous	0	4.50
non-continuous	0	3.15
· Operated by commercial power, indoor		
Bell, single potential	0	3.15
Bell, duo-potential	0	5.80
Horn, single potential	0	2.65
Horn, duo-potential	0	5.80
Chime, single potential	0	6.10
Chime, duo-potential	Ö	7.50
Operated by commercial power, outdoor		
Bell, single potential	0	6.10
Bell, duo-potential	0	8.70
Horn, single potential	0	5.10
Horn, duo-potential	0	8.20
Chime, single potential	0	6.80
Chime, duo-potential	0	9.40
Lamps		
Single modular lamp indicator	0	2.20
each additional modular lamp		
indicator	0	1.75
16 type lamp indicator	0	1.85
visual ring indicator	Q	1.65
voice activated busy lamp	o	13.75

CORRECTION



PRECEDING IMAGE HAS BEEN REFILMED TO ASSURE LEGIBILITY OR TO CORRECT A POSSIBLE ERROR

	Nonrecurring Charge	Monthly Rate
Outdoor Telephone Sets		
Outdoor Telephone		
- Rotary or Manual dial, each		\$ 13.75
- Touch-Tone® dial, each		14.25
Code-Com Set		4.70
Optional Payment Plan		
Code-Com Set	\$140.00	
Automatic Dialer Equipment		
Card Dialer		
- Card Dialer, Touch-Tone® only,		
including 40 cards, each	35.00	11.75
One Number Repertory Dialer		22013
- Rotary, each	60.00	9.20
- Touch-Tone®, each	60.00	9.20
,	00.00	7.20
Automatic Answering and Recording Service		
Automatic Answering Equipment (100A)		
- With an answering cycle or 2 or		
3 minutes, including remote		
operation keys	41.00	70.00
- Grouping arrangement		
For initial 5 lines	350.00	42.00
Automatic Answering and Recording		
Equipment including, where		
required, one standard disc		
- For a variable answering cycle	51.00	49.50
Optional Features	22.00	47.50
Foot Control	12.00	2.00
Two-hour Recording	12.00	2.30
Backspace Unit	12.00	2.75
Earphone	12.00	1.40
Change of Answering Cycle	12.00	2.40
Portable Loudspeaker Telephone Sets		
Portable Loudspeaker Telephone Set	23.00	27.00
Auxiliary External Loudspeaker		21100
(limit of 2), each	8.00	4.15
Tele-Lecture	59.00	94.00
Portable Conference Telephone -	32.00	74,00
Rotary dial, each	67.50	39.50
Touch-Tone® dial, each	67.50	40.50
-	- · · ·	

	Nonrecurring Charge	Monthly Rate
Mobile Telephone Equipment		
Primary Equipment		
Standard set equipped with all		
channels of its system at its		
base station of registry	\$135.00	\$108.00
Supplemental Equipment		
- Relay control equipment for a		
subscriber owned auxiliary		
horn or signal lamp		2.00
- Each channel of a foreign base		
station added at the time of		
the initial installation		1.55
Installation of Foreign channels		
subsequent to initial installation	25.00	

	Nonrecurring Charge	Monthly Rate
Adapters		
Converts four prong jack to four		
conductor miniature jack	\$ 2.50	
Converts twelve prong jack to four		
conductor miniature jack	4.40	
Converts four conductor miniature		
jack from single to double		
connecting point capability	9.10	
Shipping charges per adapter	.65	
Plantronics JackSet Adapter		
Type 1	33.00	\$ 4.00
Type 2	33.00	4.00
Type 3	33.00	
Type 4	33.00	
Mounting Cords		
14 ft., non-spring	10.50	
25 ft., non-spring	47.00	
30 conductor, 9 ft., non-spring	36.00	
30 conductor, 13 ft., non-spring	46.00	
Handset Cords	17.00	
12 ft., spring	11.00	
Equipment for headset operation on sets		2,60
on key telephone sets		2.60
on card dialer sets		3.10
Shoulder Rest, initial	21.00	3.10
replacement	11.00	
Receivers, watch-case	11.00	.30
single-head with head band		.50
& plug clip		.65
double-head		70
Voice-Switched Speakerphone	63.00	11.75
Auxiliary Touch-Tone Dial	13.75	3.55
Foot Transmitter or Ringer		
Cut-Off Switch	5.00	1.10
Cut-Off Switch or push-to-talk		
feature mounted in special handset	5.00	1.40
Miscellaneous Loudspeaker Equipment		
Small loudspeaker with automatic		
output level control and 2		
position key	23.25	15.00
106-B Type	15.75	11.25
106-C Loudspeaker	23.25	15.00
107-A Loudspeaker	10.25	4.20
Large Speaker for two-way service, with key	46 50	19.00
Keys - for use with Private Lines	46.50	13.00
Ringing Key	8.30	.65
	-,	

	Nonrecurring Charge	Monthly Rate
Volume Control Set - Impaired Hearing		\$.75
- Impaired Speech		.80
- Noisy Locations		2.35
- Operator's Set		2.20
Bone Conduction Receiver		-
- with transfer key		.70
- without transfer key		.40
Confidencer (HCF+X)		1.45
Indoor extension bell	0	1.40
Outdoor extension bell	0	1.40
Indoor extension gong	0	1.65
Outdoor extension gong	0	1.65
Tone Ringer		.85
Individual pushbuttons	\$ 5.0 0	• 50
Pad pushbuttons, 2 button	5.00	1.10
3 or 4 button	5.00	1.55
5 button	5.00	2.05
6 or 8 button	5.00	2.70
10 or 12 button	5.00	3.30
Buzzer	0	.80
Buzzer, external	0	1.55
7-type bell	0	.85
Station Auxiliary Signals		
Operated by power from dry cells or		
central offices, 6 inch bell	0	1.75
Control equipment for one or more		
signals on same circuit, continuous	0	4.50
non-continuous	0	3.15
· Operated by commercial power, indoor	_	0,10
Bell, single potential	0	3.15
Bell, duo-potential	ō	5.80
Horn, single potential	Ö	2.65
Horn, duo-potential	o	5.80
Chime, single potential	0	6.10
Chime, duo-potential	0	7.50
Operated by commercial power, outdoor		
Bell, single potential	0	6.10
Bell, duo-potential	0	8.70
Horn, single potential	0	5.10
Horn, duo-potential	0	8.20
Chime, single potential	0	6.80
Chime, duo-potential	0	9.40
Lamps		
Single modular lamp indicator	0	2.20
each additional modular lamp		
indicator	0	1.75
16 type lamp indicator	0	1.85
visual ring indicator	0	1.65
voice activated busy lamp	0	13.75

	Nonrecurring Charge	Monthly Rate
Station Auxiliary Signals (Cont'd)		
Busy Lamp Signals - control equipment	\$ 0	\$ 3.15
Visual Signaling Arrangement	11.50	3.35
Lamp internal in key equipment		1.40
SS-I Dial Equipment		20.00
For each premises on a service equipped		
for dialing and receiving dial signals	155.00	43.00
Arrangement to prevent non-selected		
stations from connecting to a service		
in use		
- first station arranged on premises	23.00	11.50
- for maximum of 5 additional		
stations	17.00	13.00
- each station arranged	0	
Arrangement for on premises dialing		
- first station arranged on premises	23.00	9.40
 each additional station 	23.00	1.75
Activation or change of SS-1 code	8.10	
Power Supply for Ringing and Operation		
of Relays		
From existing on-premise power source		4.75
From power plant installed for such		
purpose		7.50
One-Digit Dialing Equipment		
Auxiliary station line circuit		9.00
Dial station line terminal		2.35
Dial Designation Plate, each	0	
Dial Designation Decal, per 25 or		
less, except no charge applies for		
decals installed with installation		
of system or with sets added to system	46.50	
Alternate Answer Arrangement		
Common Equipment	11.75	5.30
Station Auxiliary Line Equipment	11.75	4.70
Operator's Sets		
Handset type Combination Hand and Headset	9.00	1.15
	10.00	2 05
- 53J type - 53LR type		3.05
Miniature Headsets	12.00	3.80
PBX attendant	10.00	7.10
PBX supervisor	10.00	
		9.00
FAA 4-wire FAA 6-wire	10.00	8.70
Earpiece Kit	10.00 14.00	9.10
merktara urr	14.00	

	Nonrecurring Charge	Monthly
Operator's Sets	Charge	Rate
•		
Quick Disconnect Headsets		A 0 50
Complete Set-Coiled Cord		\$ 9.50
Complete Set-Straight Cord		9.50
Upper Unit Lower Unit - Coiled Cord		6.50
		4.75
Lower Unit - Straight Cord	A 10 00	4.75
60A Headset - Attendant	\$ 12.00	5.40
Spring Cords for use with operator's		
sets	7 90	,
5 ft. extended length	7.80	•
7 ft. extended length	13.50 12.10	
10 ft. extended length		
12 ft. extended length	13.00	
15 ft. extended length	13.50	
Line Sensing Circuit	17.00	1.10
WATS Line Control Arrangement	640.00	10.00
PBX Conference Equipment		
Manual type without repeater		
Four jack		11.50
Five jack		15.00
Manual type with repeater		
Five jack, initial unit		32.00
Additional unit		24.75
Additional appearance in multiple		3.35
Dial type		3.33
Five jack		11.50
Ten jack		22.25
Network Access Terminal		
Each terminal	59.00	23.00
Interexchange Tie Line Termination	2000	35.00
Listed Number Trunk Circuit		6.80
Toll Diverting Equipment	138.00	9.90
Business Interphone	130.00	9.90
Basic Equipment including first three		
stations	185.00	60.00
Speaker B/I station, each additional	103.00	5.00
Speakerless B/I station		
Outdoor loudspeaker equipment	20.25	3.95
Add-on conference arrangement	20.23	2.95
First station	52.00	44 76
Each additional station	53.00 27.00	11.75
Speaker station not associated with	27.00	3.05
		0.05
telephone set or not in close proximity	00.50	3.35
Touch-Tone common equipment	38.50	13.50
Dial Code Sending Equipment	160.00	/6 =0
3-A code calling unit	140.00	40.50
Additional talking path		15.00
Additional appearance of existing		
talking path		4.20
Slow interval operation		1.25

	Nonrecurring Charge	Monthly Rate
Paging Systems		
Amplifier	\$ 39.50	\$ 13.00
Speaker - flush mounted	8.00	3.20
- desk	8.00	4.25
- wall mounted	8.00	4.15
- two-way corridor	8.00	4.35
- high volume horn	8.00	5.40
- extra high volume horn	8.00	5.80
Tone Generator	16.00	7.50
Cut-off of background music	2000	3.00
Paging Access		3.00
Key telephone service - manual access	78.00	1.95
- dial access	78.00	2.95
PBX service, manual access	73.00	2.75
Manual Switchboard	115.00	19.50
558 Switchboard	115.00	15.50
701 PBX	115.00	34.50
800 PBX	115.00	15.50
PBX service, dial access	113.00	13.30
Trunk level		
701 PBX	115.00	45.50
756 PBX	115.00	15.50
757 PBX	115.00	25.50
770 PBX	115.00	15.75
800 PBX	115.00	18.75
Station Line Termination	113.00	10.73
701 PBX	115.00	27 60
701 PBX 756 PBX	115.00	37.50
750 PBX	115.00	24.50
770 PBX	115.00	34.00
800 PBX	115.00	25.00 29.50
Horizon Systems and Dialog Intercom	113.00	29.30
Systems	31.00	12.75
Speaker - Microphone (School-to-	02.00	24.73
Home) Service		
Home station - Fixed	11.50	5.30
Home station - Portable	11.50	5.30
School station - Fixed without		5.30
amplifier	11.50	4.15
School station - Portable without amplifier	11.50	
School amplifier	11.50	2.10
School station - with amplifier	11.50	6.30
Remote switch	11.50	10.50
School jacks including shielded	11.00	1.05
wiring	17 05	2.10
Soundproof booth	17.25	2.00

	Nonrecurring Charge	Monthly Rate
Service Observing Arrangements		
Observer's position	\$ 23.25	\$ 11.50
Station to be observed	23.25	3.05
Line to be observed	 •	
equipped for combined line and		
busy lamp	11.75	2.00
not equipped for combined line		,
and busy lamp	11.75	6.10
Add-On Conference Arrangement		0020
Per line, per first appearance arranged		6.30
Per subsequent appearance		1.10
24A Line Status Indicator		
- 8 line	68.00	17.00
- 16 line	68.00	24.00
- 32 line	135.00	38.50
change of faceplate or rear panel	47.50	30.30
Touch-Tone® Calling Service	47.30	
Centrex basic equipment per system	86.00	40.50
PBX systems except Dimension PBX and		
Hospitality Communication Service		•
- Common equipment, dial	86.00	58.00
- Common equipment, manual	86.00	23.50
Touch-Tone® to Dial Pulse Converters	33,33	20.50
Common equipment - 2 circuits	185.00	5.50
Common equipment - 5 circuits	230.00	7.40
Converter Card	85.00	18.00
Cabinet - 10 circuits	95.00	4.65
Cabinet - 20 circuits	120.00	6.70
Message Waiting Lamp Telephone		
Hospitality Communication Service and		
Dimension PBX		
- per station equipped		.50
Other PBX Service		-
- modification of switchboard	40.00	
Message Register Equipment		
Single Line		
- All incoming calls	59.00	3.75
- All incoming and all outgoing calls	59.00	3.75
Group of Lines		
Message register and common equipment		
for first ten lines	400.00	19.25
Common equipment for each additional		
ten lines	275.00	14.00
Line equipment	55.00	3.75
Incoming and attended two-way trunks		
of dial cord switchboard		<u>.</u>
- first ten lines	280.00	12.75
- each additional ten lines	180.00	7.90

	nthly Rate
Message Register Equipment (Cont'd)	
For PBX stations, outgoing local calls	
Registers, each group of ten	
	7.90
· · · · · · · · · · · · · · · · · · ·	
	8.70
	1.60
1 , ,	3.50
Message Register Cabinets	
Cabinet with plexi-glass front for	
	1.85
Plastic cabinet for 5 registers	1.20
Switched Circuit Automatic Network	
Terminations	
In attendant position only, per access	
	28.50
Connecting Arrangements	
Data Terminal Equipment	
Data Access Arrangements	
manual operation 11.50	3.15
unattended sending and receiving,	
contact closure type 15.50	6.30
power supply for contact closure	0.50
type 7.80	2.00
unattended sending and receiving,	2.00
voltage type 15.50	8.10
line current status indication 15.50	2.35
	2000
Telephotograph Equipment	0.00
protective equipment, direct connection	2.00
connections where no jack is available 20.75	
Recording, Reproducing and Automatic	
Answering and Recording Equipment	
Recorder-Connector	
- with automatic recorder tone	
device 9.30	4.05
- jack for portable recorder-	
connector 12.75	
- portable jack box	2.00
 without automatic recorder tone 	
device 9.30	2.00
- transfer key 15.50	2.90
Recorder coupler 34.50	7.00
For recording with more than one	
telephone	
- common relay equipment 15.50	3.60
- station relay 15.50	3.60
- automatic starting and stopping 15.50	2.05
Answering device control equipment 150.00	

	Nonrecurring Charge	Monthly Rate
Connecting Arrangements (Cont'd)		
Dictation Recording Equipment		
Dial PBX equipment, except Series PBX		
and Centrex		\$ 23.25
Series PBX and Centrex		31.00
Alarm Detection and Reporting Equipment		
Voice connecting arrangement, outgoing		
transmission	\$ 34.50	5.50
Tone signaling unit	23.25	7.80
Voice connecting arrangement, outgoing		
transmission with tone signaling unit	52.00	11.75
Voice connecting arrangement, two-way		
transmission	29.00	7.50
Automatic Fire Detection Devices		
Installation Charge, per visit	17.25	
- first 50 connecting blocks		15.00
- each additional 25 connecting		
blocks		7.50
Audible Indicating Equipment,	15.50	14.00
unattended Public Address and Loudspeaker or	13.30	14.00
Radio Paging		
Isolation Amplifier		
701 PBX	39.00	5.30
701 PBX	39.00	2.40
all other FBX's and 101 ESS	37.00	2.40
(CU Centrex)	39.00	1.60
For Radio Paging Systems	27.00	2,00
Interface trunk unit		29.00
Attendant access for 502, 605,		
608 switchboards	17.25	7.80
Called party access trunk	17.25	4.25
Transmitter - Transfer Unit	12.75	8.60
Protective Connecting Arrangement,		
Comkey amplifier to paging		
system	23.25	1.20
Voice Transmitting and/or Receiving		
Terminal Equipment		
Voice coupler, transmitting/		
receiving equipment or private		
mobile radio telephone systems	6.90	.85
Connects incoming call to outgoing	15 50	2.60
line from a 2-cord switchboard Connects background music or other	15.50	2.60
<u> </u>		
recorded material to central		
office or PBX lines in key		
telephone system while in hold	21.00	<i>c</i> 10
mode	31.00	6.10

	Nonrecurring Charge	Monthly Rate
Connecting Arrangements (Cont'd)		
Voice Transmitting and/or Receiving		
Terminal Equipment (Cont'd)		
Connects background music or other		
recorded material to central		
office lines in 2-cord switchboard	\$ 31.00	\$ 6.80
To manually connect to line	·	•
terminated on Company key set		
(control station), for customer-		
provided equipment with one		
supervisory contact		
- per line arranged	15.50	5.70
- per control station, each 5		
lines arranged		2.00
To manually connect to line terminated		
on Company key set (associated		
station)	15 50	
- per line arranged	15.50	5.70
Extended Interface Point, each 5 lines		2.00
To connect customer-provided call		
duration timer with Company		
facilities		
- tone transmitter sudible to all	31 00	0.10
parties on line - tone transmitter audible only to	31.00	9.10
connecting arrangement user	31.00	0.20
To manually connect customer-provided	31.00	9.30
conferencing equipment to line on		
associated key telephone set	78.00	4.05
Automatic connection of customer-	, 3.33	7.03
provided terminal equipment	31.00	10.00
To connect customer-provided answer-		20.00
only terminal equipment		
- per line, two-way transmission		
required	31.00	8.50
- per line, receive only and		
automatic volume limiting		
required	31.00	10.00
To connect customer-provided supervisory		
tone sending and receiving equipment	31.00	10.25
To connect customer-provided originate		
only or originate and answer terminal		
equipment	31.00	8.10
To connect customer-provided dial pulse		
dialers which require receiver muting	01 00	
and/or customer-provided power option	31.00	8.10
Automatic connection of customer-provided voice transmitting/receiving equipment		
to a main station line, FX, or WATS		
access line	39.00	10 50
accedo Truc	37.00	10.50

	Nonrecurring Charge	Monthly Rate
Connecting Arrangements (Cont'd) Voice Transmitting and/or Receiving Terminal Equipment (Cont'd)		
Automatic connection of customer-provided voice transmitting/receiving equipment bridged to a main station line, FX, or WATS access line terminated on Bell		
System station Automatic connection of customer-provided voice communication system/terminal equipment to Company facilities, per exchange line, PBX trunk, or terminal	\$ 39.00	\$ 10.50
equipment Connects customer-provided conferencing equipment to Company-provided four	46.50	7.50
and six button key telephone sets Protector for use with connecting arrangement to allow customer-provided	15.50	
power unit with customer-provided PBX 2-wire protective, connect customer- provided answer-only station equipment to central office, PBX, or key system	29.00	2.90
lines Portable, to connect customer-provided voice transmitting/receiving equipment	23.25	3.50
to telecommunications network Automatic connection of customer-provided system to common control switching arrangement or to private line which terminates in Company PBX/Centrex system arranged for dial or automatic		1.95
signaling To connect customer-provided traffic measuring equipment on lines terminating in Company equipment	39.00	5.90
- first connecting arrangement - second-fifteenth connecting	31.00	.80
arrangement - each additional connecting	3.10	.45
arrangement To connect customer-provided equipment which transmits continuous music or recorded material in conjunction with	3.10	.25
Company-provided features Protective arrangement which provides trunk level access to customer-	15.50	2.35
provided equipment, provides one-way dialing two-way voice transmission	55.00	14.50

	Nonrecurring Charge	Monthly Rate
Connecting Arrangements (Cont'd)		
Communications Systems		
To connect customer-provided attendant		
position to exchange trunk line or WATS line		
 manual arrangement at cord switchboard 		\$ 4.45
 automatic arrangement, inward service 		5.90
- automatic arrangement, outward		
service		6.80
- automatic arrangement, two-way		
service		9.40
To connect line from customer-provided		
communications system to Company-		
provided attendant position		
- per manual arrangement not		
conditioned	\$ 15.50	1.25
To connect line from customer-provided	•	
communications system to exchange		
network through Company key telephone		
station		
- each line with supervisory signals		5.20
 each line without supervisory signals 		5.20
To connect customer-provided switching		
equipment to exchange trunk line		
- automatic, outward service		6.80
To connect customer-provided switching		
equipment and attendant positions to		
exchange trunk		
- automatic, two-way at attendant		
position and outward from switching		
equipment		9.40
To connect customer message registers		
to exchange facilities	23.25	4.35
To connect customer system to Company		
special recording trunk	23.25	9.40
For termination of customer tie lines		
with customer channel signaling in		
Bell PBX or Centrex systems	4	
- per PBX termination	62.00	13.50
- per Centrex termination	78 .0 0	25.5 0
To transfer, during power failure,		
trunks connected to customer		
system to Bell telephone sets	00.00	
- with immediate restoral	39.00	3.40
- with delayed restoral	23.25	2.45

	Nonrecurring Charge	Monthly Rate
Connecting Arrangements (Cont'd) Communications Systems (Cont'd) Automatic connection of customer PABX to exchange and LDMTS to accommodate		
direct inward dialing Automatic connection of customer PBX to Bell automatic message accounting equipment for customer automatic	\$ 31.00	\$ 6.20
identified outward dialing Arrangement used with CDH, CD7, CD8, and CD9 to transmit data over	100.00	14.00
switched network from customer PABX For termination of customer tie lines with customer channel signaling in Bell PBX or Centrex systems		7.40
- per four PBX terminations	62.00	32.00
- per four Centrex CU terminations	62.00	32.00
DND Message Registration Equipment	02.00	32.00
Common Equipment - Capacity of 255		
station lines		
up to 51 station lines	1185.00	150.00
up to 102 station lines	1445.00	165.00
up to 153 station lines	1815.00	180.00
up to 204 station lines	2000.00	200.00
up to 255 station lines	2345.00	225.00
programming nonstandard room	2343.00	223.00
configuration	175 00	
——————————————————————————————————————	175.00	
rearrangement of room numbering	175 00	
program	175.00	
Common Equipment - Capacity of 1024		
station lines	0600 00	
up to 256 station lines	2690.00	315.00
up to 384 station lines	3230.00	385.00
up to 512 station lines	3565.00	455.00
up to 640 station lines	4185.00	545.00
up to 768 station lines	4785.00	615.00
up to 896 station lines	5300.00	680.00
up to 1024 station lines	5915.00	730.00
rearrangement of room numbering	amm	
program	175.00	
Additional console	290.00	41.50
Printer	460.00	92.00
Automatic Audit Console	405.00	78.00

		A Month1 60 mos.	y 84 mos.	Tier B Monthly
DND Message Registration System Common Equipment - capacity of 255 station	lines			
up to 51 station lines	\$160.00	\$110.00	\$ 87.00	\$ 24.25
up to 102 station lines	175.00	115.00	92.00	33.00
up to 153 station lines	185.00	120.00	98.00	42.00
up to 204 station lines	200.00	140.00	110.00	44.50
up to 255 station lines			125.00	
Common Equipment - capacity of 1024 station	lines			
up to 256 station lines	395.00	265.00	205.00	67.00
up to 384 station lines	475.00	320.00	255.00	82.00
up to 512 station lines	580.00	390.00	310.00	91.00
up to 640 station lines	675.00	455.00	355.00	110.00
up to 768 station lines	780.00	525.00	420.00	125.00
up to 896 station lines	850.00	570.00	455.00	145.00
up to 1024 station lines	930.00	625.00	495.00	155.00
Additional Console Printer Automatic Audit Console	31.00 99.00 83.00	66.00	52.00	26.00

Note: The present two-tier customers will continue to pay their existing Tier A monthly rates.

T10 CUSTOMIZED SERVICES

	Nonrecurring Charge	Monthly Rate
301A Key Equipment - Fort Campbell, Ky.		
Power		
8-hour Battery Reserve		\$ 13.75
Voice Signal Loudspeaker Cutoff	\$ 11.50	17.25
Local Override Line Terminations	11.50	10.00
Wire Line Selection Circuit Relay Unit	11.50	10.00
Voice Signal Line Selection Relay Circuit	11.50	11.50
Selective Signaling Dial Code Lines	11.50	11.30
Basic Equipment	23.00	23.25
Lines Arranged:	23.00	23.23
For 20 Cycle Signaling	11.50	1.15
For Incoming Voice Signal and	11.50	1.13
Visual Indication	11.50	15.00
For Nonvoice (coded) Signaling	11.50	18.50
Visual-Aural System	11.50	20.50
Common Equipment	11.50	29.50
Request Key Module	11.50	15.50
Acknowledge Key Module	11.50	
Attendant Position Equipment at	11.50	12.25
Acknowledge End	11.50	9 60
Push-to-Talk, 1-Way Circuit	* -	8.60
Nonrecurring Charges	11.50	5.80
 per equipment addition subsequent to initial installation 	222 22	
to initial installation	230.00	
Small Tower Package - Owensboro F.A.A.		
Common Equipment		84.00
Position Equipment		
- Console (18-button)		45.50
- Position recording interface	16.00	2.05
Pick-Up Relay Equipment	8.10	3.85
Line Termination Equipment		
- Common Equipment	8.10	12.50
- Per line equipped with applique		
for SS1 Signaling		
- OUT	16.00	1.15
ag <mark>s - In</mark>	16.00	3.05
- Per line equipped with applique		
for Ringdown Signaling	16.00	2.05
- Per Radio Line Circuit	16.00	13.75
- Per C.O. or PBX Line	16.00	7.50
- Per 2-W Private Line	16.00	2.65
Loudspeaker Equipment		
Loudspeaker Set		
- Loudspeaker Recording Interface	16.00	1.20
- Loudspeaker Mixer	16.00	7.60

T10 CUSTOMIZED SERVICES

	Monthly Rate
Crash Alarm System - Fort Campbell, Ky.	
Common equipment for crash alarm system - Primary Unit - Extension Unit - Secondary Alarm Initiating Unit	\$ 46.50 29.00 21.75
Special Equipment Arrangement for F.A.A., Bowman Field, Louisville, Kentucky	
24 Volt and 48 Volt Battery Reserve (1 hour) Battery Reserve Alarm System Battery Reserve for 24 Volt Key Telephone System (1 hour):	37.50 14.25
- Equipment required per 2 ampere of discharge drain Special Flight Data Position monitoring arrangement	26.50 39.00
Special Equipment Arrangement for F.A.A. Tower, Paducah, Kentucky	
Emergency Power Supply	155.00

	Nonrecurring Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension® 100 Service			
Equipment Addition Charges - System Charge			
• •	\$1100.00		
Category I	\$1100.00		
Category II	255.00		
Memory Circuit Packs Trunk Circuit Pack	255.00 255.00		
	320.00		
All other items of equipment	320.00		
Equipment Addition Charges - Unit Charge Additional Line and Trunk Circuit			
Carrier	95.00		
Thermal Control	46.00		
	46.00		
Auxiliary Cabinet			
Console-Attendant	46.00		
Console Repeater	46.00		
Distributing Frame Cabinet	23.00		
Memory Circuit Packs	37.00		
Touch-Tone Receiver	23.00		
Additional Emergency Power Failure	** **		
Transfer Panel	46.00		
Additional Frequency Generator	46.00		
Auxiliary Trunk Interface Circuit Pack	23.00		
Ringing and Interrupter	23.00		
Change of color door insert	50.00		
Wiring modification to accept Line	107.00		
Interface Trunk Circuit Pack	105.00		
Magnetic Tape Replacement	1250.00		
Feature Information Preparation and Entry			
Each station line affected	7 50		
New, factory	7.50		
New, non-factory	16.50		
Existing, factory	2.50		
Existing, non-factory	10.50		
Station Restriction and/or Feature			
Grouping	9.00		
Console and/or Trunk Rearrangement	17.50		
Additional Emergency Power	74 50	A 10 AF	A 0 0F
Failure Transfer	76.50	\$ 12.25	\$ 2.05
Additional Frequency Generator		8.30	1.10
Additional Line/Trunk Circuit	397.50	70.00	9.90
Carrier	1212,50	70.00 130.00	9.90
Auxiliary Cabinet Auxiliary Trunk Interface	1212,50	130.00	
Circuit Pack	9.00	9.30	2.60
Basic Common Equipment	7.00	875 . 00	220.00
Consoles - Attendant		0/3.00	220.00
Small Basic with Incoming Call Identification	283,00	110.00	33.50
Small Basic with Alphanumeric	203.00	110.00	J. J. J.
Call Identification	283.00	120.00	35.00
ogit racuttifacton	203.00	120.00	33,00



	Nonrecurring Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension® 100 Service (Cont'd)			
Consoles - Attendant (Cont'd)			
Large Basic with Alphanumeric			
Call Identification	\$ 283.00	\$125.00	\$ 36.00
Small with Busy Lamps and			
Incoming Call Identification	283.00	130.00	37.00
Small with Direct Station			
Selection and Incoming Call			
Identification	283.00	125.00	38.00
Small with Busy Lamps and			
Alphanumeric Call Indicators	283.00	140.00	
Small with Direct Station			
Selection and Alphanumeric			
Call Indicators	283.00	140.00	39.50
Large with Busy Lamps and			
Alphanumeric Call Indicators	283.00	115.00	40.00
Large with Direct Station			
Selection and Alphanumeric			
Call Indicators	283.00	120.00	41.00
Console Repeater			
- with Range Extension	639.50	90.00	
- without Range Extension	636.00	63.00	10.25
- Intermediate with Range			
Extension	230.50	35.50	7.30
Distributing Frame Cabinet	1712.50	65.00	6.90
Line Circuit Pack	6.50	12.25	3.15
Line Interface Trunk Circuit Pack	20.00	11.25	
Loudspeaker Paging Interface			
Circuit	84.00	33.50	8.00
Memory Circuit Pack			
- 4096 word capacity			6.00
- 8192 word capacity			9.80
- 16384 word capacity		69.00	14.25
Recorded Announcement Intercept	145.50	90.00	14.00
Ringing and Interrupter Unit		7.45	1.60
Thermal Control - Basic Cabinet		9.20	5.20
- Auxiliary Cabinet		9.30	5.20
Touch-Tone Receiver	11.00	19.75	4.25
Trunk Circuit Packs			
- Non-DID Type	9.50		2.90
- DID Type	9.50		2.85
- Tie Trunk Type	20.00		3.60
Visually Impaired Attendant			
Arrangement	23.50	15.00	



	Nonmonummi na	Manehle
	Nonrecurring	Monthly
	Charge	Rate
Dimension 400/400 Expanded Service		
Equipment Addition Charges - System Charge		
Category I	\$1255.00	
	•	
Category III	1010.00	
Category IV	320.00	
Category VI	360.00	
Equipment Addition Charges - Unit Charge		
Additional Control and Trunk Circuit	0.5	
Carrier	95.00	
Additional Electronic Custom Telephone	22 00	
Service Carrier	23.00	
Additional Line Circuit Carrier	95.00	
Additional Line Group Control Carrier	77.00	
Additional Trunk Circuit Carrier	95.00	
Basic Control and Trunk Circuit Carrier	95.00	
Cabinet Extension	46.00	
ECTS Common Equipment - KVC	23.00	
ECTS Common Equipment - KVD	46.00	
Thermal Control	46.00	
Auxiliary Cabinet	46.00	
Consoles - 2C5, 2C6, 2D1, 2D4-2D9	46.00	
Consoles - 4MN, 4MO	39.00	
Console Repeater	46.00	
Customer Administration Panel	46.00	
Distributing Frame Cabinet	23.00	
Identification of Outward Dialed Calls	23.00	
Line Cabinet	15.25	
Memory Circuit Pack - 2CX, 2YC	39.00	
- 2F3	23.00	
Remote Record Console for Variable		
Announcement	39.00	
Selector Console Arrangement	46.00	
Station Message Register Reserve Power	46.00	
Touch-Tone Receiver	23.00	
Additional Emergency Power Failure	25:00	
Transfer Panel	46.00	
Additional Frequency Generator	46.00	
All other items of equipment except Module	40,00	
Common Equipment and Dual Data Channel		
Pack	23.00	
Move of Energy Communications Signaling Unit	12.00	
Change of Color Door Insert	50.00	
Change of ECTS station or Display Unit	2000	
Faceplate	10.50	
Change of ESTS set (desk to wall)	16.00	
Wiring modification to accept Line Interface		
Trunk Circuit Pack	105.00	

	Nonrecurring Charge	Monthly Rate
Dimension 400/400 Expanded Service (Cont'd)		
Service Establishment Charge		
Each Additional Line Circuit Carrier		
Feature Package 4		\$ 13.25
Feature Package 7		44.50
Feature Package 9		6.30
Feature Package 10		26.50
Each Additional Trunk Circuit Carrier		
Feature Package 4		20.25
Feature Package 7		95.00
Feature Package 9		12.50
Feature Package 10		33.50
Magnetic Tape Replacement	\$1250.00	
Feature Information Preparation and Entry without CACS		
Electronic Custom Telephone Service		
Station Sets		
New 5 button, factory	10.50	
, non-factory	14.50	
New 10 button, factory	14.50	
, non-factory	21.50	
New 20 button, factory	22.00	
, non-factory	34.50	
New 30 button, factory	29.50	
, non-factory	48.00	
Existing 5 button, factory	10.00	
, non-factory	14.00	
Existing 10 button, factory	14.00	
, non-factory	21.00	
Existing 20 button, factory	21.00	
, non-factory	34.00	
Existing 30 button, factory	28.50	
, non-factory	47.50	
Guest/Patient Station Lines, factory	2.50	
, non-factory	10.50 7.50	
All other Station Lines, New, factory , non-factory	16.50	
Existing, factory	2.50	
, non-factory		
Station Restriction/Feature Grouping	9.00	
Console/Trunk Rearrangements	17.50	
Feature Information Preparation and Entry with CACS	27.20	
Electronic Custom Telephone Service Station Sets	·	
New, 5 button, factory	10.50	
, non-factory translated	23.50	
New, 10 button, factory	14.50	
new, to button, factory , non-factory translated	34.00	
, non-ractory translated	J4.00	

Dimension 400/400 Expanded Service (Cont'd) Feature Information Preparation and Entry with CACS (Cont'd) Flectronic Custom Telephone Service Station Sets (Cont'd) New 20 button, factory \$22.00 non-factory translated 53.00 New 30 button, factory 29.50 non-factory 10.00 non-factory 10.00 non-factory 10.00 non-factory 14.00 non-factory 14.00 non-factory 14.00 non-factory 14.00 non-factory 14.00 non-factory 15.00 Existing 20 button, factory 23.50 Existing 30 button, factory 28.50 non-factory 75.00 Guest/Patient Station Lines, factory 75.00 Guest/Patient Station Lines, factory 75.00 Guest/Patient Station Lines, New, factory 7.50 non-factory translated 18.00 Existing, factory 7.50 non-factory translated 18.00 Existing, factory 7.50 non-factory translated 18.00 Existing, factory 2.50 non-factory 17.50 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation Automatic Route Selection Feature Activation 120.00 Automatic Route Selection Feature Activation 120.00 Automatic Route Selection Feature Activation 120.00 Non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 3350.00 Initial for 6-digit screening, FNPA Code 0.00 0.00 145.00 0.		Nonrecurring Charge	Monthly Rate
Feature Information Preparation and Entry		<u> </u>	1000
Feature Information Preparation and Entry	Dimension 400/400 Expanded Service (Cont'd)		
with CACS (Cont'd) Electronic Custom Telephone Service Station Sets (Cont'd) New 20 button, factory \$22.00 , non-factory translated 53.00 New 30 button, factory 29.50 , non-factory translated 75.00 Existing 5 button, factory 10.00 Existing 5 button, factory 23.50 Existing 10 button, factory 14.00 , non-factory 21.00 Existing 20 button, factory 21.00 Existing 30 button, factory 23.50 Existing 30 button, factory 21.00 Existing 30 button, factory 23.50 Existing 30 button, factory 23.50 Existing 30 button, factory 75.00 Guest/Patient Station Lines, factory 75.00 Guest/Patient Station Lines, New, factory 75.00 All other Station Lines, New, factory 75.00 Existing, factory 75.00 Station Restriction/Feature Grouping 18.00 Existing, factory 25.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation 120.00 Automatic Route Selection Feature Activation 17.50 Initial for 6-digit screening, FNFA Code or Central Office Restriction, factory 135.00 Initial for 6-digit screening, FNFA Code or Central Office Restriction, factory 135.00 Pattern Additions and Rearrangements Each FNFA Code or Central Office Code - each addition, factory 135.00 Onn-factory 135.00 Peach rearrangement, factory 135.00 Peach rearrangement of 3-digit code, factory 135.00			
Electronic Custom Telephone Service Station Sets (Cont'd) New 20 button, factory , non-factory translated S3.00 New 30 button, factory 10.00 Existing 5 button, factory 10.00 Existing 10 button, factory 11.00 Existing 20 button, factory 12.3.50 Existing 20 button, factory 12.00 Existing 30 button, factory 12.50 Existing 5 button, factory 12.50 Existing 6actory 13.00 Existing 6actory 135.00 Each FX, WATS, CCSA, and Tie Line translated Pattern Additions and Rearrangements Exach FXPA Code or Central Office Code 1 each addition, factory 135.00 Each FX 6actory 135.00 Existing 6actory 135.00 E			
Station Sets (Cont'd) New 20 button, factory \$22.00			
New 20 button, factory \$ 22.00			
New 30 button, factory	· · · · · · · · · · · · · · · · · · ·	\$ 22.00	
New 30 button, factory	The state of the s		
Non-factory translated 75.00			
Existing 5 button, factory 23.50 Existing 10 button, factory 14.00 , non-factory 34.00 Existing 20 button, factory 21.00 , non-factory 53.00 Existing 30 button, factory 53.00 Existing 30 button, factory 28.50 , non-factory 75.00 Guest/Patient Station Lines, factory 2.50 , non-factory 57.50 All other Station Lines, New, factory 7.50 , non-factory 57.50 Existing, factory 7.50 , non-factory 7.50 , non-factory 7.50 , non-factory 7.50 , non-factory 7.50 Existing, factory 2.50 , non-factory 57.50 Existing, factory 7.50 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation 11.11 Initial, factory 2700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 Factory 135.00 Each FX, WATS, CCSA, and Tie Line translated Pattern Additions and Rearrangements 145.00 Factory 145.00 non-factory 145.00 non-factory 145.00 Ther Additions and Rearrangements 145.00 Cher Additions and Rearrangements 155.00 Each FNPA Code or Central Office Code - each addition, factory 135.00 Tone-factory 100.00 Each FNPA Code or Central Office Code - each addition, factory 135.00 Rearrangement of 3-digit code, factory 135.00			
Existing 10 button, factory 14.00	· · · · · · · · · · · · · · · · · · ·		
Existing 10 button, factory 34.00 Existing 20 button, factory 21.00 non-factory 53.00 Existing 30 button, factory 28.50 non-factory 75.00 Guest/Patient Station Lines, factory 2.50 non-factory 75.00 Guest/Patient Station Lines, New, factory 75.00 All other Station Lines, New, factory 75.00 All other Station Lines, New, factory 75.00 Initial Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation 1.00 Initial, factory 2700.00 Initial for 6-digit screening, FNFA Code or Central Office Restriction, factory 135.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements 6.00 Cher Additions and Rearrangements Each FNFA Code or Central Office Code - each addition, factory 135.00 Other Additions and Rearrangements Each FNFA Code or Central Office Office Code - each addition, factory 135.00 Rearrangement of 3-digit code, factory 135.00 Rearrangement of 3-digit code, factory 135.00 Rearrangement of 3-digit code, factory 135.00			
Existing 20 button, factory 21.00 non-factory 53.00 Existing 30 button, factory 28.50 non-factory 75.00 Guest/Patient Station Lines, factory 2.50 non-factory 75.00 Guest/Patient Station Lines, New, factory 2.50 non-factory 1.50 All other Station Lines, New, factory 7.50 Existing, factory 2.50 non-factory 1.50 Existing, factory 2.50 non-factory 1.50 Existing, factory 2.50 Console/Trunk Rearrangements 1.7.50 Station Message Detail Recording Activation 1.7.50 Station Message Detail Recording Activation 1.7.50 Station Message Detail Recording Activation 1.7.50 Initial, factory 2.700.00 non-factory 3.350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 1.35.00 Each FX, WATS, CCSA, and Tie Line translated 7.80 Pattern Additions and Rearrangements 1.45.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 700.00 - each rearrangement, factory 1.35.00 non-factory 700.00 - each rearrangement, factory 1.35.00 Rearrangement of 3-digit code, factory 1.35.00 Rearrangement of 3-digit code, factory 1.35.00	· · · · · · · · · · · · · · · · · · ·	14.00	
Existing 20 button, factory			
mon-factory 53.00 Existing 30 button, factory 28.50 non-factory 75.00 Guest/Patient Station Lines, factory 2.50 non-factory translated 18.00 All other Station Lines, New, factory 7.50 Existing, factory 7.50 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation Initial, factory 2700.00 non-factory 135.00 Initial for 6-digit screening, FNFA Code or Central Office Restriction, factory 135.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements Factory 145.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 non-factory 145.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 non-factory 135.00 non-factory 700.00 - each rearrangement, factory 135.00 Rearrangement of 3-digit code, factory 135.00 Rearrangement of 3-digit code, factory 300.00		21.00	
Existing 30 button, factory , non-factory , non-factory , non-factory 2.50 Guest/Patient Station Lines, factory 2.50 translated 18.00 All other Station Lines, New, factory 7.50 non-factory translated 18.00 Existing, factory 2.50 non-factory translated 18.00 Existing, factory 2.50 non-factory translated 18.00 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation 120.00 Automatic Route Selection Feature Activation 120.00 Initial factory 2700.00 non-factory 3350.00 Initial for 6-digit screening, FNFA Code or Central Office Restriction, factory 690.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 non-factory 135.00 non-factory 700.00 - each rearrangement, factory 135.00 Rearrangement of 3-digit code, factory 135.00	- • • • • • • • • • • • • • • • • • • •	53.00	
Guest/Patient Station Lines, factory 2.50 non-factory 7.50 non-factory 7.50 All other Station Lines, New, factory 7.50 non-factory 7.50 Existing, factory 2.50 non-factory 7.50 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation 120.00 Automatic Route Selection Feature Activation 120.00 Initial, factory 2700.00 non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 console/Trunk Rearrangements, 145.00 non-factory 145.00 non-factory 145.00 non-factory 145.00 onon-factory 135.00 non-factory 135.00 non-factory 135.00 non-factory 135.00 non-factory 135.00 non-factory 135.00 non-factory 135.00 Rearrangement of 3-digit code, factory 135.00		28.50	
Guest/Patient Station Lines, factory , non-factory translated All other Station Lines, New, factory , non-factory translated Existing, factory , non-factory translated Existing, factory , non-factory translated Station Restriction/Feature Grouping Console/Trunk Rearrangements Station Message Detail Recording Activation Initial, factory , non-factory Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory Each FX, WATS, CCSA, and Tie Line translated Pattern Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory , non-factory Rearrangement of 3-digit code, factory Rearrangement of 3-digit code, factory Rearrangement of 3-digit code, factory 135.00 135.00 135.00 135.00 135.00		75.00	
All other Station Lines, New, factory non-factory translated non-factory translated Existing, factory non-factory translated Existing, factory non-factory translated Station Restriction/Feature Grouping Console/Trunk Rearrangements Station Message Detail Recording Activation Automatic Route Selection Feature Activation Initial, factory non-factory non-factory Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory non-factory Each FX, WATS, CCSA, and Tie Line translated Pattern Additions and Rearrangements, factory non-factory Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory non-factory non-factory Rearrangement, factory non-factory 135.00 non-factory non-factory 135.00 Rearrangement of 3-digit code, factory 135.00 Rearrangement of 3-digit code, factory 135.00			
All other Station Lines, New, factory 7.50 , non-factory translated 18.00 Existing, factory 2.50 , non-factory translated 18.00 Existing, factory 2.50 , non-factory translated 18.00 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation Initial, factory 2700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 Fach FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 Rearrangement of 3-digit code, factory 135.00	•		
All other Station Lines, New, factory , non-factory translated Existing, factory , non-factory translated Existing, factory , non-factory translated Station Restriction/Feature Grouping Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation Automatic Route Selection Feature Activation Initial, factory , non-factory 12700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory non-factory Each FX, WATS, CCSA, and Tie Line translated Pattern Additions and Rearrangements, factory non-factory Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory , non-factory Rearrangement, factory 135.00 Rearrangement of 3-digit code, factory 135.00 Rearrangement of 3-digit code, factory 135.00		18.00	
, non-factory translated 18.00 Existing, factory 2.50 , non-factory translated 18.00 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation Initial, factory 2700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 , non-factory 690.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 Rearrangement of 3-digit code, factory 135.00	All other Station Lines. New. factory		
translated 18.00 Existing, factory 2.50 , non-factory translated 18.00 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation Initial, factory 2700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 , non-factory 690.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 Rearrangement of 3-digit code, factory 135.00			
Existing, factory , non-factory translated 18.00 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation 120.00 Automatic Route Selection Feature Activation 120.00 Initial, factory 2700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00		18.00	
translated 18.00 Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation Initial, factory 2700.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00			
Station Restriction/Feature Grouping 9.00 Console/Trunk Rearrangements 17.50 Station Message Detail Recording Activation 120.00 Automatic Route Selection Feature Activation Initial, factory 2700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 135.00 , non-factory 135.00 Rearrangement of 3-digit code, factory 135.00	- -		
Console/Trunk Rearrangements Station Message Detail Recording Activation Automatic Route Selection Feature Activation Initial, factory , non-factory Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory Each FX, WATS, CCSA, and Tie Line translated Pattern Additions and Rearrangements, factory non-factory Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory non-factory non-factory 135.00 non-factory 135.00 non-factory non-factory 135.00 non-factory non-factory 135.00 Rearrangement of 3-digit code, factory 135.00		•	
Station Message Detail Recording Activation Automatic Route Selection Feature Activation Initial, factory 2700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 135.00 - each rearrangement, factory 135.00 Rearrangement of 3-digit code, factory 135.00	Station Restriction/Feature Grouping	9.00	
Automatic Route Selection Feature Activation Initial, factory 2700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 , non-factory 690.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	Console/Trunk Rearrangements	17.50	
Initial, factory 2700.00 , non-factory 3350.00 Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 , non-factory 690.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 135.00 - each rearrangement, factory 135.00 Rearrangement of 3-digit code, factory 135.00	Station Message Detail Recording Activation	120.00	
non-factory Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory non-factory poly non-factory 135.00 non-factory 690.00 Each FX, WATS, CCSA, and Tie Line translated Pattern Additions and Rearrangements, factory non-factory 145.00 non-factory 00.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory non-factory non-factory 135.00 non-factory 135.00 Rearrangement of 3-digit code, factory 135.00	Automatic Route Selection Feature Activation		
Initial for 6-digit screening, FNPA Code or Central Office Restriction, factory 135.00 , non-factory 690.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	Initial, factory	2700.00	
or Central Office Restriction, factory 135.00 , non-factory 690.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	, non-factory	3350.00	
, non-factory 690.00 Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	Initial for 6-digit screening, FNPA Code		
Each FX, WATS, CCSA, and Tie Line translated 3.80 Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00		135.00	
Pattern Additions and Rearrangements, factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00		690.00	
factory 145.00 non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	Each FX, WATS, CCSA, and Tie Line translated	3.80	
non-factory 60.00 Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	Pattern Additions and Rearrangements,		
Other Additions and Rearrangements Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 135.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	factory	145.00	
Each FNPA Code or Central Office Code - each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	non-factory	60.00	
- each addition, factory 135.00 , non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	Other Additions and Rearrangements		
, non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	Each FNPA Code or Central Office Code		
, non-factory 700.00 - each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00	- each addition, factory	135.00	
- each rearrangement, factory 135.00 , non-factory 300.00 Rearrangement of 3-digit code, factory 135.00		700.00	
Rearrangement of 3-digit code, factory 135.00		135.00	
		300.00	
, non-factory 300.00		135.00	
	, non-factory	300.00	

	Nonrecurring Charge	Monthly Rate	,
Dimension 400/400 Expanded Service (Cont'd)			
Automatic Route Selection Feature Activation	n (Cont'd)		
DDD Network Modification Administration	(00000 0)		
Three-digit screening		\$120.00	
Six-digit screening		95.00	
ARS Design Recommendation		7000	
Tape summarization procedure - first			
10,000 calls	\$1800.00		
- each additional 1,000 calls	55.00		
Energy Communications Service			
Initial Feature Activation, per system	4800.00	80.00	
, per Energy Signaling	10000	00.00	
Unit, factory	5.50		
, non-factory	11.00		
Subsequent addition, change or rearrangement			
factory	9.50		
non-factory	14.50		
Communication Link for Property Management	14.50		
System			
Activation	380.00		
Change or Rearrangement	110.00		
Miscellaneous Feature Package 9 Features	220.00	Companion	Tier B
Initial Feature Activation	9.00	Monthly	Monthly
Customer Administration Control Features	,,,,	Rate	Rate
Customer Administration Panel	950.00		
Customer Conversion Charge	865.00		
Additional Control and Trunk	003.00		
Circuit Carrier	437.50	\$125.00	\$ 19.00
Additional ECTS Carrier	359.50	44.50	7.20
Additional Emergency Power	337.30	34.50	,,,,,
Failure Transfer Panel	76.50	12.25	2.20
Additional Frequency	70.50	14.45	2.20
Generator		7.50	1.60
Additional Line Circuit Carrier,		7.30	2.00
with Message Waiting	234.00	62.00	9.50
without Message Waiting	234.00	57.00	9.20
Additional Line Group Control	234.00	37.00	7.20
Carrier	649.00	190.00	21.50
Additional Trunk Circuit Carrier	290.00	62.00	9.60
Attendant Conference Arrangement	30.00	18.50	4.40
Attendant Consoles Common	30,00	10,30	7.70
Equipment	46.00	15.75	2.60
Automatic Wakeup Announcement	40100	23.73	2.00
- Fixed	64.50	18.50	
- Variable	490.00	470.00	125.00
- Remote Record Console,	770.00	7,0100	
Variable	181.00	48.50	
Auxiliary Cabinet	1205.50	140.00	20.25
Auritaly capture	240 J 4 JU	140.00	20.23

	Nonrecurring Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension 400/400 Expanded Service (Cont'd)			
Auxiliary Trunk Interface Circuit			
Pack	\$ 9.00	\$ 9.80	
Basic Common Equipment		965.00	\$305.00
Basic Control and Trunk Circuit			
Carrier	849.00	180.00	28.50
Consoles			
Small Basic with ICI	283.00	110.00	36.00
Small Basic with ACI	283.00	120.00	37.00
Large Basic with ACI	283.00	125.00	37.00
Small with Busy Lamp Field			
and ICI	283.00	130.00	35.00
Small with DSS and ICI	283.00	125.00	37.50
Small with Busy Lamp Field			
and ACI	283.00	140.00	39.00
Small with DSS and ACI	283.00	140.00	38.50
Large with Busy Lamp Field	-		
and ACI	283.00	145.00	39.50
Large with DSS and ACI	283.00	140.00	39.00
Large with Dual Alphanumeric			
Display, DSS, and Busy Lamp	•		
Field	427.50	170.00	
Large with Dual Alphanumeric	427.30	170.00	
Display without DSS and			
Busy Lamp Field	427.50	140.00	
Console Repeater	427.50	140,00	
- with Range Extension	.639 .5 0	90.00	
- without Range Extension	636.00	63.00	10.25
- Intermediate with Range	030.00	03.00	10.23
Extension	230.50	35.50	7.30
	838 . 00	195.00	7.30
Customer Administration Panel	030.00	193,00	
Data Channel Repeater Circuit	16.00		
Pack	16.00		2.90
Data Channel Repeater Common			
Equipment	248.00	33.00	5.80
Display Arrangements			
- Calling Number	110.00	56.00	21.25
- Station Message Register/			
Message Waiting	106.00	58.00	26.50
Display Interface Circuit Pack	19.00	11.25	2.25
Distributing Frame Cabinet	1630.00	65.00	6.90
Dual Data Channel Circuit Pack	7.00	11.50	2.75
ECTS Common Equipment with			.
Cabinet	1429 .5 0	285.00	34.50
ECTS Common Equipment without			_
Cabinet	625.00	165.00	29.00
ECTS Station Sets and Lines			
- 5 button set	27.00	11.25	2.20
- 10 button set without DSS	30.00	12.25	2.20

	Nonrecurring Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension 400/400 Expanded Service (Cont'd)			
ECTS Station Sets and Lines (Cont'd)			
- 10 button set with DSS	\$ 30.00	\$ 14.25	\$ 2.60
- 20 button set	33.50	17.50	3.25
- 30 button set	40.00	20.50	3.70
- Station Line			31.0
Replaced or Installed New	50.00	.75	.50
In Place and Reused	4.00	.75	.50
ECTS Steering Circuit Pack	17.00	12.75	3.40
Energy Communications Console	530.00	160.00	3.40
Energy Communications Signaling	330.00	100.00	
Unit	14.00	11.50	4.05
Expanded Common Equipment	7452.00	2375.00	525.00
Extended Memory Holdover Common	7432.00	2373.00	323.00
Equipment	1586.50	195.00	24.00
Identification of Outward	1300.30	133.00	24.00
Dialed Calls	34.50	10.00	
Identification Tone Circuit Pack	9.00	19.25 11.50	2.45
Line Cabinet	1705.00	370.00	54.00
Line Circuit Pack	1705.00	370.00	34.00
- without Message Waiting	6.50	11.25	
- with Message Waiting	6.50	12.50	3.80
Line Interface Trunk Circuit	0.30	12.50	3.60
Pack	20.00	16 95	
	20.00	16.25	
Loudspeaker Paging Interface	04.00	22 52	
Circuit	84.00	33.50	8.60
Memory Circuit Pack, 4096 words		23.50	5.90
, 16384 words		70.00	17.00
Module Common Equipment	2430.00	580.00	71.00
Peripheral Interface Unit	116.00	71.00	
Power Meter Interface Unit	177.50	18.75	
Printer Arrangements			
- narrow format friction feed	350.00	155.00	
 narrow format sprocket feed 	351.00	165.00	
- wide format pin feed	353.00	135.00	26.50
Printout for Station Message			
Registration	19.00	53.00	25.50
Recorded Announcement Intercept			
Arrangement	183.50	90.00	15.25
Release Link Trunk Circuit Pack	19.00	19.50	3.90
Ringing and Interrupter Unit		6.70	1.60
Selector Console Arrangement	547.50	86.00	16.00
SMDR Common Equipment including			
Cabinet and Carrier	1553.50	220.00	34.50
Terminal Arrangements for SMDR			
- Direct Output Unit	171.00	75.00	15.75
- Paper Punch Unit	252.00	315.00	58.00
- Printer and Paper Punch Unit	454.00	430.00	84.00
- Printer Unit	252.00	205.00	40.00

	Nonrecurring Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension 400/400 Expanded Service (SMDR Common Equipment including Cabinet, Carrier and Control Panel with Magnetic Tape	Cont'd)		
Terminal SMDR Common Equipment including Cabinet and Recording Arrange-		\$780.00	\$190.00
ment with Magnetic Tape Unit Station Message Register Circuit	\$1618.50	1085.00	220.00
Pack Station Message Register Reserve Power	20.50	5.90	2.85
- small program capacity - large program capacity		25.50 42.50	6.50 11.25
Supplemental Common Equipment System Status Indicator	1370.50 103.00	230.00 10.00	33.50 3.15
Thermal Control - for Basic or Supplemental	103.00	10.00	3.13
Cabinet		10.50	5.60
- for Auxiliary Cabinet Time-of-Day Clock Synchronizer		13.00	5.65
and Battery Back-up Touch-Tone Receiver	63. 5 0 11.00	23.25 16.50	4.75
Touch-Tone Sender Circuit Pack Trunk Circuit Packs	55.50	15.00	
- Basic, non-DID Type - Basic, DID Type	9.50 9.50	11.75 9.90	3,25
- Basic, Dib Type - Basic, Tie Trunk Type - Autoron, Attendant or LDN	19.00	16.25	2.90 4.15
Туре	19.00	16.75	3.50
- Autoron, Precedence Type - Autoron, Routine Type	23.50 19.00	23.00 16.50	5.70 3.50
Visually Impaired Attendant	27.00	20.30	3,30
Arrangement	23.50	15.50	3.45

	Nonrecurring Charge
Dimension® 2000 Service	
Equipment Addition Charges	
System Charge, each occasion	
Category I	\$3650.00
T	2750.00
Category II	2050.00
Category III	1700.00
Category IV	1400.00
Category V	1150.00
Category VI-A	1150.00
Category VII	800.00
Category VII-A	800.00
Category VII	350.00
Category VIII	330.00
Unit Charge, each unit	1650.00
Module Common Equipment	1650.00
Additional Control Carrier	560.00
Duplicate Common Control Equipment	2350.00
Customer Administration Center	
- Output Interface Unit	46.00
- Traffic Polling Access Port	46.00
Customer Administration Panel	46.00
Additional Control and Trunk Circuit	
Carrier	280.00
AIOD Data Transmitter	46.00
Basic Control and Trunk Circuit	
Carrier	280.00
Expanded Memory Control Carrier	280.00
Line Circuit Carrier	280.00
Link Carrier	280.00
Special Control and Trunk Circuit	
Carrier	280.00
Tie Trunk Circuit Carrier	280.00
Trunk Circuit Carrier	280.00
Additional ECTS Service Carrier	46.00
ECTS Common Equipment with Cabinet	23.00
ECTS Common Equipment without Cabinet	46.00
Line Group Control Carrier	95.00
Memory Circuit Pack - usoc 2WH, 2WK	90.00
- usoc 2XZ	23.00
Ringing and Interrupter Unit	23.00
Attendant Consoles	46.00
Auxiliary Cabinet	46.00
Console Repeater	46.00
Fans and Filter Remote Record Console for Variable	46.00
	46.00
Announcement	23.00
Selector Console Arrangement	46.00
Supplemental Common Control Equipment	40.00

	Nonrecurring Charge	Monthly Rate
Dimension® 2000 Service (Cont'd)		
Equipment Addition Charges (Cont'd)		
Unit Charge, each unit (Cont'd)		
Touch-Tone Receiver	\$ 23.00	
Emergency Power Failure Transfer Panel	46.00	
Frequency Generator	46.00	
All other items in obsolete Group F	10.00	
will change to Group G	23.00	
Miscellaneous Nonrecurring Charges	23.00	
Move, Change or Rearrange Energy		
Signaling Unit	12.00	
Change Color Door Insert	50.00	
Change ECTS Station or Display Unit	30.00	
Faceplate	10,50	
Change ECTS Station Set-Desk to Wall	16.00	
Rearrangements within same system	10.00	
System Charge, per occasion		
Cabinets	620.00	
Carriers	620.00	
Circuit Packs	360.00	
Unit Charge, each	500.00	
Cabinet	80.00	
Carrier	295.00	
Circuit Pack	28.00	
Wiring Modification to accept Line	20.00	
Interface		
Trunk Circuit Pack	105 00	
	105.00	
Service Establishment Charge		
Each Line Circuit Type Carrier		6 // 50
Feature Package 7		\$ 44.50
Feature Package 8		135.00
Feature Package 9		6.30
Feature Package 12		58.00
Each Module Common Equipment and		
Trunk Circuit Type Carrier		05.00
Feature Package 7		95.00
Feature Package 8		195.00 12.50
Feature Package 9		120.00
Feature Package 12	1950.00	120.00
Magnetic Tape Replacement	1930.00	
Feature Information Preparation and		
Entry without CACS		
Electronic Custom Telephone Service Station Sets		
New 5 button, factory	10.50	
new 5 button, factory , non-factory	14.50	
New 10 button, factory	14.50	•
, non-factory	21.50	
New 20 button, factory	22.00	
, non-factory	34.50	
, non-ractory	34.30	

	Nonrecurri Charge	ng Monthly Rate
Dimension® 2000 Service (Cont'd)		
Feature Information Preparation and		
Entry without CACS (Cont'd)		
Electronic Custom Telephone Service		
Station Sets (Cont'd)		
New 30 button, factory	\$ 29.50	
, non-factory	48.00	
Existing 5 button, factory	10.00	
, non-factory	14.00	
Existing 10 button, factory	14.00	
, non-factory	21.00	
Existing 20 button, factory	21.00	
, non-factory	34.00	
Existing 30 button, factory	28.50	
, non-factory	47.50	
Guest/Patient Station Lines, factory	2.50	
non-factory	10.50	
All other Station Lines, New, factory	7.50	
, non-factory	16.50	
, Existing, factory		
•	2.50	
, non-factory Station Restriction/Feature Grouping	10.50 9.00	
Console/Trunk Rearrangement	17.50	
Feature Information Preparation and	17.50	
Entry with CACS		
Electronic Custom Telephone Service		
Station Sets		
New 5 button, factory	10.50	
, non-factory translated	23.50	
New 10 button, factory	14.50	
, non-factory-translated	34.00	
New 20 button, factory	22.00	
, non-factory translated	53.00	
New 30 button, factory	29.50	
, non-factory translated	75.00	
Existing 5 button, factory	10.00	
, non-factory	23.50	
Existing 10 button, factory	14.00	
, non-factory	34.00	
Existing 20 button, factory	21.00	
, non-factory	53.00	
Existing 30 button, factory	28.50	
, non-factory	75.00	
Guest/Patient Station Lines, factory	2.50	
, non-factory translated	18.00	
All other Station Lines, New, factory	7.50	
, non-factory translated	18.00 2.50	
All other Station Lines, Existing, factory		
, non-factory translated	18.00 9.00	
Station Restriction/Feature Grouping	. •	
Console Trunk Rearrangements	17.50	

	Nonrecurring Charge	Monthly Rate
Dimension® 2000 Service (Cont'd)		
Feature Related Charges		
Station Message Detail Recording, each Module		
Common Equipment and Trunk Circuit Carrier		\$ 120.00
Automatic Route Selection Feature Activation		4 120.00
Initial, factory	\$2700.00	
, non-factory	3350.00	
Each Additional Pattern Group, factory	150.00	
, non-factory	520.00	
Initial for 6-digit Screening, FNPA Code	2.0.00	
or Office Code Restriction, factory	135.00	
, non-factory	690.00	
Each FX, WATS, CCSA, and Tie Line	470.00	
translated		3.80
Pattern Additions and Rearrangements,		•
factory	145.00	
non-factory	60.00	
Other Additions and Rearrangements		
Each FNPA code or Central Office code		
- each addition, factory	135.00	
, non-factory	700.00	
- each rearrangement, factory	135.00	
, non-factory	300.00	
Rearrangement of 3-digit code,		
factory	135.00	
non-factory	300.00	
DDD Network Modification Administration		
Three-digit screening		120.00
Six-digit screening		95.00
Translations performed at factory	270.00	
ARS Design Recommendation		
Tape summarization procedure		
- first 10,000 calls	1800.00	
- each additional 1,000 calls	55.00	
Feature Package 8 Related Rates and Charges		
Authorization Codes		
- activate or change algorithms,		
non-factory	95.00	
- activate or change Remote Access		
Privilege, factory	65.00	
, non-factory	9.00	
Deluxe Queuing	77.00	
Initial Activation per system	75.00	
Initial Activation or Rearrangement	00.55	
per trunk group affected, factory	22.50	
, non-factory	25.50	

	Nonrecurring Charge	Monthly Rate
Dimension® 2000 Service (Cont'd)		
Feature Package 8 Related Rates and Charges	(Cont'd)	
Facility Restriction Level	(**************************************	
Initial Activation, factory	\$ 280.00	
, non-factory	480.00	
Inter PBX Coordinated Station Numbering,	•••	
non-factory	11.50	
Uniform Numbering and Automatic Alternate Routing		
Initial Activation - Basic, factory	1470.00	\$ 280.00
, non-factory	1450.00	280.00
- each Trunk Circuit Carrier,		
factory	60.00	21.50
non-factory	49.00	21.50
Factory Pattern Additions or Changes	105.00	
Non-factory Patterns added or changed	45.00	
Feature Package 9 Related Charges		
Energy Communications Service		
Initial Activation - per system	4800.00	80.00
- per signaling unit, factory	5.50	
, non-factory	11.00	
Subsequent Additions and Changes		
- per signaling unit, factory	9.50	
, non-factory	14.50	
Communication Link for Property Management		
System Interface - initial activation	380.00	
- subsequent changes Miscellaneous F.P.9 Features	110.00	
- initial activation or change	9.00	
Customer Administration Control Features		
Customer Administration Center		
Feature activation including CAR	9600.00	
Feature activation, Traffic Data		
to Customer	135.00	
Each Electronic Switching Location	44 = 44	
activated	110.00	
Each Electronic Switching Location	22 00	
changed	33.00	
Customer Administration Panel Feature	050 00	
Activation	950.00 865.00	
Customer Conversion Charge	865.00	

	Installation Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension® 2000 Service (Cont'd)			
Additional Control Carrier, each	\$ 556.00	\$ 175.00	\$ 54.00
Additional Control and Trunk	¥ 330.00	Ψ 2.3.30	¥ 54.00
Circuit Carrier (AUTOVON)	492.50	180.00	
Additional Electronic Custom			
Telephone Service Carrier, each	359.50	41.50	7.20
Automatic Identification Outward	337130	42.50	7,00
Dialing (AIOD)			
- AIOD Data Transmitter, each		32.50	9.30
- AIOD Interface, each	35.50	42.50	9.80
Attendant Conference Arrangement,			
each		18.00	4.30
Attendant Interface Circuit Pack,			
each	46.00	13.00	3.30
Automatic Wake Up Announcements			
 Fixed Announcement Arrangement 	62.50	22.25	
- Variable Announcement Arrange-			
ment	482.00	220.00	43.00
- Remote Record Console for			
Variable Announcement Arrange-			
ment	175.50	34.00	
Auxiliary Cabinet, each		74.00	18.75
Auxiliary Trunk Interface Circuit			
Pack, each	9.00	13.00	3.55
Basic Common Control Equipment -			
Including Cabinet, Battery-Less			
Power Supply, Alarm Panel, and			
Control Carrier		675.00	795.00
Basic Control and Trunk Circuit			
Carrier (AUTOVON)	492.50	245.00	
Calling Number Display Unit, each			
station arranged	110.00	45.50	17.75
Consoles - Attendant			
Small Basic Console with -			
Incoming Call Identification,	002.00	77 00	01 75
each	283.00	77.00	21.75
Alphanumeric Call Indicators, each	283.00	89.00	22.75
4	263.00	09.00	22,13
Large Basic Console with Alpha-	202 00	02.00	22.05
numeric Call Indicators, each	283.00	92.00	23.25
Small Console with -			
Busy Lamp Field and Incoming	283.00	97.00	23.50
Call Identification, each Direct Station Selection and	203.00	77.00	23.30
Incoming Call Identification, each	283.00	99.00	23.75
C-C2 4-44			

	Installation Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension® 2000 Service (Cont'd) Consoles - Attendant (Cont'd) Small Console with - (Cont'd) Busy Lamp Field and Alphanumeric Call Indicators,			
each Direct Station Selection and	\$ 283.00	\$ 125.00	\$ 25.5 0
Alphanumeric Call Indicators,			
each	283.00	115.00	25.00
Large Console with - Busy Lamp Field and Alpha- numeric Call Indicators,			
each	283.00	115.00	26.00
Direct Station Selection and			
Alphanumeric Call Indicators Dual Alphanumeric Display Without Direct Station Selection and Busy Lamp	283.00	120.00	26.00
Field, each	427.50	115.00	36.00
Dual Alphanumeric Display and Direct Station Selection	427 \$30	213.00	30.00
and Busy Lamp Field, each	427.50	125.00	37.00
Console Repeater			
- with Range Extension, each	639.50	62.00	
- without Range Extension, each	636.00	36.50	10.25
Console Repeater, Intermediate,			
with Range Extension, each Customer Administration Control Service - Basic Common Equipment,	230.50	20.25	7.30
Including Cabinet and Common			
Control	3662.00	1090.00	210.00
- Output Interface, each	137.00	21.25	7.4.00
- Secondary Access Port Customer Administration Panel (CAP)	51.50	91.00	14.00
- Customer Administration Panel Data Channel Repeater	900.50	180.00	71.00
- Circuit Pack	16.00	11.75	
- Common Equipment	248.00	17.25	4.90
Display Interface Circuit Pack,	240.00	11.23	4.70
each	69.50	8.40	
Dual Data Channel Circuit Pack,	07.30	0.40	
each	6.50	14.25	3.45
Duplicate Common Control Equipment (Optional), - Including Battery-			
Less Power Supply, Control Carrier	2014.00	500.00	94.00

	Installation Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension® 2000 Service (Cont'd)			
Duplicate Common Control Cables,			
each	\$ 118.50	\$ 4.10	\$.6 5
Electronic Custom Telephone Ser-			
vice (ECTS)			
ECTS Common Equipment			
- with Cabinet, each	1626.00	185.00	26.00
- without Cabinet, each	625.00	140.00	22.25
ECTS Station Sets			
- 5 button set, each	27.00	11.25	2.20
- 10 button set, each	22.22		
- without DDS	30.00	12.25	2.20
- with DDS	30.00	14.25	2.60
- 20 button set, each	33.50	17.50	3.25
- 30 button set, each	40.00	20.50	3.70
- Station Line			
- Replaced or Installed New	50.00	.75	.50
- In Place and Reused	4.00	.75	.50
ECTS Steering Circuit Pack, each	17.00	15.25	3.45
Emergency Power Failure Transfer			
Panel	75.00	5.50	2.10
Energy Communication Console	530.00	145.00	
Energy Communications Signaling			
Unit	14.00	9.00	4.05
Expanded Memory Control Carrier	473.00	310.00	
Extended Memory Holdover Common			
Equipment	1663.00	78.00	20.50
Fans and Filter, each Cabinet			
Arranged			
- For all Cabinets except			
Auxiliary Cabinet		4.65	5.70
- For Auxiliary Cabinet		12.25	5.50
Force Administration Display Unit,			
each	519.00	62.00	
Frequency Generator, each		2.50	.80
Identification Tone Circuit Pack	9.00	10.25	
Line Cabinet, each	1733,50	260.00	42.00
Line Circuit Carrier, each			
- vithout Message Waiting			
- Capability	520.00	60.00	9.20
- with Message Waiting			
Capability	520.00	60.00	9.70
Line Circuit Pack			
- without Message Waiting			
Capability	6.50	10.00	3.30
- with Message Waiting			
Capability	7.00	13.25	

	Installation Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension® 2000 Service (Cont'd)			
Line Group Control Carrier, each			
- without Message Waiting			
Capability	\$ 835.50	\$ 76.00	\$ 19.50
- with Message Waiting			
Capability	835.50	130.00	20.00
Line Interface Trunk Circuit Pack,			
each	20.00	20.25	
Link Carrier, each	944.50	110.00	20.50
Link Circuit Pack, each	22.00	11.50	3.20
Loudspeaker Paging Interface			
Circuit, each	84.00	25.00	7.30
Memory Circuit Pack, each		47.50	8 .9 0
High Speed Memory Circuit Packs,			
each		47.50	8.10
Memory Circuit Pack, each		95.00	
Module Common Equipment - Including			
two Cabinets and Capacity for a			
Total of 22 Trunk-Type Circuit	5506 00	705 00	215 00
Packs, each	5586.00	705.00	145.00
Peripheral Interface Unit, each	116.00	46.00	7.80
Power Meter Interface Unit	177.50	22.50	
Printer Addmaster, each	19.00	65.00	
Printer Arrangements			
- Narrow Format Printer with -			
- Friction Feed and End of			
Paper Sensor	3 5 0.00	110.00	24.75
 Sprocket Feed and End of 			
Paper Sensor, each	351.00	120.00	
- Wide Format Printer with Pin			
Feed and End of Paper Sensor,			
each	353.00	87.00	22.75
Recorded Announcement Intercept			
Arrangement, each	187.00	39.50	12.75
Ringing and Interrupter Unit,			
each		5.70	
Selector Console Arrangement -	***	107.00	
(AUTOVON)	547.50	135.00	
Special Control and Circuit	/00 ro	100.00	
Carrier - (AUTOVON)	492.50	190.00	
Station Message Detail Recording			
(SMDR)			
Common Equipment including Cabinet and Carrier	1757.50	1/5 00	20.00
Terminal Arrangements other than	1/3/.30	145.00	29.00
Magnetic Tape for SMDR			
- Printer Unit	252.00	215.00	67.00
- Paper Punch Unit	252.00	260.00	71.00
- Printer and Paper Punch Unit	454.00	400.00	98.00
- Direct Output Unit	171.00	73.00	17.75
- Daroon Joseph Chine	27 2.00	,5.00	11.13

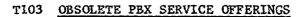
	Installation Charge	Companion Monthly Rate	Tier B Monthly Rate
Dimension® 2000 Service (Cont'd) Station Message Detail Recording (SMDR)			
Common Equipment including Cabinet			
 Carrier and Control Panel with Magnetic Tape Terminal 			
Arrangement		\$ 855.00	\$ 150.00
- Display and Recording Arrangement with Magnetic		·	
Tape Unit	\$2600.50	1125.00	180.00
Station Message Register Circuit Pack with Local Call Accounting	295.50	7.60	
Supplemental Common Control	293.30	7.00	
Equipment, each	1700.00	265.00	35.50
Supplemental Equipment for			
Extended Memory Holdover, each	381.00	60.00	13.75
System Status Indicator	103.00	6.30	2.85
Tie Trunk Circuit Carrier, each	580.50	72.00	12.25
Time-of-Day Clock Synchronizer, each	63.50	17.25	
Time-of-Day Clock Synchronizer	03.30	11.23	
Battery Back-up, each	130.00	6.20	
Touch-Tone® Receiver, each	11.00	24.75	5.30
Touch-Tone® Sender Circuit Pack	156.50	16.75	
Trunk Circuit Carrier, each	562.00	62.00	10.25
Trunk Type Circuit Packs - Basic, each Central Office Trunk		32,00	
- Non-DID Type, each	9,50	14.00	3.35
- DID Type, each	9.50	30.50	8.10
- Tie-Trunk Type, each	3.33	18.00	3.90
- Central Office Trunk Type			
with Voice Switched Gain,			
each	113.00	24,75	
Centralized Attendant Service			
- Release Link Type, each		15.25	
Trunk Circuit Packs - AUTOVON			
- Attendant or Listed Directory			
Number Type, each	19.00	33.00	
- Precedence Type, each	23.50	60.00	
- Routine Type, each	19.00	31.00	
Visually Impaired Attendant	00 50	17 60	
Arrangement, each	23.50	17.50	

		Tier A	Monthly	
	36 Mos.	60 Mos.	84 Mos.	120 Mos.
Dimension® 2000 Service (Cont'd) Customer Administration Control Service - Basic Common Equipment Including Cabinet and Common Control	\$655.00	¢425.00. ¢	245 00	6275 00
Cabinet and Common Control	905.00	\$435.00 \$	345.00	\$275.00
- Output Interface, each	11.50	8.40	6.30	5.30
- Secondary Access Port	68.00	46.00	37.00	29.00
	Installation Charge	Compan Month Rat	ly	Tier B Monthly Rate
770 PBX Service				
Two Tier Payment Plan				
Common Equipment for first 40				
line ports and up to 20				
trunk ports	\$3710.00	\$710.0	10	\$115.00
Each additional 40 line ports,				
or fraction thereof	760.00	135.0	10	35.00
Each additional 20 trunk ports,				
or fraction thereof	575.00	86.0	10	16.50
Attendant Console				
Direct Trunk Termination First			_	
Attendant Position	515.00	105.0		30.00
- Second attendant position	580.00	150.0	00	31.50
Switched Loop Trunk Termination				
- First attendant position	970.00	215.0		53.00
- Second attendant position	475.00	80.0		29.50
- Third attendant position	740.00	130.0	10	42.00
Equipment				
- Central Office Trunk, each	80.00	13.5		2.65
- Operator DSS Trunk, each	80.00	13.5	00	2.65
Optional Features				
Attendant Camp-On with indication of Camp-On				
- Per group of six or less				
incoming or two way PBX				
trunks, each	175.00	28.0	00	6.10
Attendant Controlled Conference	2.3.00	2000	, ,	0.20
each	145.00	26.5	50	5.75
Attendant Direct Station		•		
Selection				
- Per 200 line ports or				
fraction, per attendant				
position, each	470.00	40.0	00	11.25
•				

	Installation Charge	Companion Monthly Rate	Tier B Monthly Rate
770 PBX Service (Cont'd) Two Tier Payment Plan (Cont'd) Optional Features (Cont'd) Automatic Identified Outward Dialing (AIOD) - ANT Interface Unit, per			
system - ANI Trunk Isolation Unit,	\$ 125.00	\$ 18.50	\$ 4.55
per group of 20 trunks - ANI Multiple Cabling	90.00 27.50	13.00 2.55	2.85 .70
 ANI Standard Number Unit, per system 	66.00	6.60	1.30
- ANI Flexible Number Unit, for first 200 lines and			
equipped for first 40 lines - ANI Flexible Number Unit, for second 200 lines and	165.00	27.50	5.70
equipped for 40 linesUnit for each additional 40	155.00	28.50	6.20
<pre>lines - ANI Decoding Logic Unit, for ten trunk switch units</pre>	88.00	14.50	4.00
and 50 trunks - Additional Decoding Logic Unit for additional ten trunk switch units and	630.00	97.00	16.50
50 trunks - ANI Encoding Logic Circuit	205.00	19.25	3.50
Pack, each 5 trunks, each - ANI Power Supply for Battery-		3.30	1.65
less Systems - ANI Power Supply for Battery-	180.00	27.50	6.30
less Wide Frequency SystemsANI Power Supply for Battery	300.00	50.00	10.75
Reserve Systems Battery Reserve	380.00	60.00	13.75
- Up to 200 lines - Over 200 lines Call Transfer - Individual - incoming calls, consultation hold, add-on and trunk answer		695.00 825.00	145.00 125.00
from any station per group of 8 or less PBX trunks, each - Per 40 line port or fraction	220.00	51.00	8.10
Outgoing Call Transfer - Station Dial Transfer per two-way trunk		4.35	1.10

	Installation Charge	Companion Monthly Rate	Tier B Monthly Rate
770 PBX Service (Cont'd) Two Tier Payment Plan (Cont'd) Optional Features (Cont'd) Centralized Attendant Service - Common equipment for 3 link			
trunks, equipped for one released link trunk - Additional released line	\$ 405.00	\$ 100.00	\$ 18.25
trunks, each - Direct terminated console on switched loop 770 PBX equipped with Touch-Tone®,	140.00	73.00	10.50
each - Attendant trunk for use With Direct Terminated	630.00	125.00	32.00
Console, per trunk, each Executive Override, per trunk	70.00	15.25	2,25
equipped	75.00	13.25	2.30
Executive Ringback, per trunk equipped Timed Reminder, per sim trunks,	80.00	14.00	2.50
or fraction equipped Toll Diverting Equipment, per	94.00	17.00	4.00
group of six both-way outward- only trunks Access to Voice Paging per group	125.00	23.50	3.30
of two access circuits Battery Reversal Toll Control	40.00	5.35	1.10
Unit Music-on-Hold	115.00	15.50	2.90
 Common equipment, one required per PBX System Additional Common equipment 		12.25	3.05
for each 16 circuits or fraction thereof		.75	.15
- Diode Assembly, one required per central office trunk Tie Line Terminations		.90	.30
 Common Equipment, per four tie trunks Two or Four-wire tie trunk Direct-Inward-Dialing (DID) 	455.00 300.00	44. 50 42. 50	14.25 19.75
 DID Trunk Terminating Unit (2 circuit unit) DID Trunk Terminating Unit with "Call forwarding" - 	230.00	34.50	5.90
Busy Line, each unit Don't Answer, each unit	230.00 235.00	35.00 35.50	5.90 6.10

	Installation Charge	Companion Monthly Rate	Tier B Monthly Rate
770 FBX Service (Cont'd) Two Tier Payment Plan (Cont'd) Optional Features (Cont'd) Direct-Inward-Dialing (DID) (Cont'd) - Recorded Announcement			
Machine (Optional) - Incoming Register (one	\$ 285.00	\$ 42.00	\$ 10.00
circuit unit)	145.00	20.50	4.90
- Incoming Register (two circuit unit)	250.00	39.50	9.40
 Incoming Register, Network for initial 20 DID trunks Auxiliary Incoming Register Network for each additional 	415.00	66.00	15.75
20 DID trunks (maximum of 60 additional)	230.00	35.50	8.30
		Installation Charge	Monthly Rate
770 Conventional PBX Service Common Equipment - installed capacity			
- 1st 40 line ports			\$595.00
 Per additional 40 line ports, or fraction, each 		\$1150.00	150.00
Excess trunk ports, each 20 ports		525.00	81.00
Attendant Console - Direct Termination			
- Initial Position		250.00	72.00
- Second Position		650.00	130.00
Trunk Termination Equipment		65.00	14.25
- Central Office Trunk, each - Operator DSS Trunk, each		65.00	14.25
Optional Features		03.00	14.23
Camp-On equipment to provide camp-on		75.00	14.75
Attendant Controlled Conference, each		140.00	24.50
Attendant Direct Station Selection			
- Per 200 line ports or fraction, per			
attendant position, each		200.00	38.50
Dial Transfer Unit, per group of 8 or 1e	88	140.00	£1 00
PBX trunks, each		140.00 180.00	51.00 26.50
Tie Line Terminations, per tie line Toll Diverting Equipment - Per group of	6 hoth way	100.00	20.50
or outward only trunks	o bodi way	80.00	20.75
Access to Voice Paging - Per group of tw	o access		
circuits		25.00	6.10
Battery Reserve Power			
- 0-200 stations		2400.00	360.00



Guest Dial - Pak PBX Basic Service, including attendant's console Stations, each - Station Number Access	1,50	\$280.00
- Station Number Access	1.50	
- Main \$ - Extension		2.55 2.55
Station Line Wiring Non-Key - Installed or Replaced - Reused in Place Key Behind - Installed or Replaced - Reused in Place For telephone sets see Telephone Sets and Adjuncts	35.00 3.00 10.00 3.00	.60 .60 .60
Hotel/Motel PBX Common Equipment for up to 40 main stations, including one attendant console (non-DSS) Additional Common Equipment for up to		415.00
Trunk Termination Equipment Central Office trunk, each	745.00	93.00 10.50
Operator DSS trunk, each Optional Features Additional Console - Attendant Position (non-DSS) Room Number - Station Number	80.00	10.50 52.00
Correlation - First 40 lines or fraction - Each additional 40 lines or fraction	37.50 11.00	24.25 7.30
Attendant Direct Station Selection - Per 100 lines or fraction thereof, per attendant position Camp-On, per 200 lines or fraction thereof	57.00 37.50	36.50 24.25

	Installation Charge	Monthly Rate
756 PBX Service		
Common Equipment for 60 main station		
lines and 6 central office trunk		
equipments		\$400.00
Attendant Equipment		
Console, each	\$ 350.00	33.50
Six-button Key Telephone Set, each	29.00	18.00
Additional Central Office trunk		
equipment (limit of 4), each	130.00	14.00
Optional Features		
Call transfer - individual		
consultation hold, add-on and		
trunk answer from any station		92.00
After the service has been established		
for 36 months, the monthly rates will		
reduce to		
- Common Equipment		270.00
- Call transfer, etc.		58.00
756-A Dial Key Cabinet Systems 756-A Dial Equipment, including six trunk equipments, switching equipment, dial station line terminals, common equipment and power plant Additional trunk equipments (limit of 4) each Attendant Equipment - Console - 12 Key capacity, each - 18 Key capacity, each Night Service Arrangement Six-Button Key Telephone Set, each Touch-Speed Dial PBX Dial equipment including six trunk equipments, switching equipment,	130.00 29.00	270.00 14.00 27.50 32.50 3.90 18.00
dial station line terminals,		
direct station selection equipment,		
common equipment and power plant		270.00
Additional trunk equipment (limit of 4),		
each	130.00	14.00
Attendant Equipment -		
- Console, each	350.00	38.50
- Six-Button Key Telephone Set, each	29.00	18.00
Battery Reserve Power		95.00

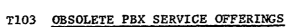
	Installation Charge	Monthly Rate
Series 200 Communications Service		
Battery Reserve Power	\$2880.00	\$185.00
Attendant Console with Direct Station		•
Selection		
- For first 200 stations or fraction,		
per console	230.00	125.00
Optional Night Service Position with Six-		
Button Key Telephone Set	360.00	42.50
Stations		
- Station Number Access		
- Main (minimum charge 20 stations)	1.50	5.20
- Extension		5.20
- Interior		5.20
- Station Line Wiring	25.00	
- Non-Key - Installed or Replaced	35.00	.60
- Reused in Place	3.00	.60
- Key Behind - Installed or Replaced	10.00	.60
- Reused in Place	3.00	.60
For Telephone Sets see Telephone Sets and		
Adjuncts		0
Key Station		G.
Series 300 Communications Service		
Battery Reserve Power	2880.00	185.00
Attendant Console with Direct Station		
Selection		
- For first 200 stations or fraction,		
per console	230.00	125.00
Optional Night Service Position with Six-		
Button Telephone Set	360.00	42.50
Stations		
- Station Number Access		
- Main (minimum charge 20 stations)	1.50	6.10
- Extension		6.10
- Station Line Wiring		
- Non-Key - Installed or Replaced	35.00	.60
- Reused in Place	3.00	.60
- Key Behind - Installed or Replaced	10.00	.60
- Reused in Place	3.00	.60
For Telephone Sets see Telephone Sets		
and Adjuncts		
Key Station		0

T103 OBSOLETE PBX SERVICE OFFERINGS

	Installation Charge	Monthly Rate
Centralized Incoming PBX Service		
Station Contract Basis		
Stations		
Main Stations	\$ 1.50	\$ 12.75
Extension Stations	Ψ 1.50	3.20
- Station Line Wiring		3,20
- Non-Key - Installed or Replaced	35.00	.60
- Reused in Place	3.00	.60
- Key Behind - Installed or Replaced	10.00	.60
- Reused in Place	3.00	.60
For Telephone Sets see Telephone	3.00	.00
Sets and Adjuncts		
Special Arrangement for Termination of		
Tie Lines and Private Lines		
Each individual subscriber - Common	000.00	
Equipment	300.00	26.00
Each station		.45
Additions to Existing 701, 711 or 740-E		
PBX Systems		
701, 711 or 740-E Dial Equipment		
Selectors	86.00	21.00
Connectors	86.00	21.00
Selector Connector	86.00	21.00
Dial Station Line Terminal	24.25	6.10
608-D Cord Switchboard Attendant		••••
Position, each	1635.00	430.00
Central Office Trunk Termination,	1000.00	50.00
per trunk	57.50	11.50
Manual Cord and/or Key Attendant Position		
Type (701-A, 711 and 740-AX)		
Attendant Positions .		
Manual Cord Type Attendant Switchboards		
(excluding the Universal Type)		
Non-multiple, per position		130.00
Semi-multiple, per position		175.00
Regular multiple (excluding 607 Type),		
per position		210.00
Universal Type Manual Cord Attendant		
Switchboards		
(May also be used with 756-A dial		
system)		
Non-multiple, per position		405.00
Multiple, per position		430.00

T103 OBSOLETE PBX SERVICE OFFERINGS

	Installation Charge	Monthly Rate
Manual Cord and/or Key Attendant Position Type (701-A, 711 and 740-AX) (Cont'd) Attendant Positions (Cont'd) Key Type Attendant's Position Equipment Attendant Position Equipment		
- Six-Button Key Telephone Set, each Common Equipment, capacity up to 4 attendant positions	\$ 29.00	\$ 18.00
- Signaling Unit Line Equipment		9.20
- Per central office trunk		11.00
- Per attendant trunk		10.00
- Per attendant line		5.20
Dial Equipment		
Selectors, connectors, or selector-		10 70
connectors, each		12.75
Each first selector associated with		0.00
a 3 Digit 740-E System		8.90
Dial station line terminals in use, each		2.35
Power Plant		
- 1-10 Amperes		130.00
- 11-30 Amperes		355.00
- 31-120 Amperes		580.00
Key Station Type		
750-A		01.00
Common Equipment and Power Plant		94.00
Dial Station Line Terminals in use, each		2.35
Key Equipment, per station		2.70
755-A		04.00
Common Equipment and Power Plant		94.00
Dial Station Line Terminals in use, each		2.35
Key Equipment, per station		2.70
701-PK Modular and 711-PK Unattended Common Equipment, including switching		
equipment, trunk equipments and		
power plant for a maximum of 200		
station lines		
- First 100 lines, or fraction		
thereof		435.00
CUCL GVA		737.00



	Installation Charge	Monthly Rate
Two-Digit Type Dial equipment including ten trunk equipments, switching equipment, dial station line terminals, power plant, and common equipment		
for a maximum of 77 station lines Attendant console, including telephone		\$550.00 54.00
set and status lamp field, each		J4.00
740-Dial Key Cabinet System Additional talking paths (limit of 2), each		10.10
Cordless Switchboards Five trunks and 12 station line capacity		37.50
Cord Non-Multiple and Multiple Switchboards Types other than Universal Type (608-A)		
With 30 lines or less in use, per position		49.00
With 31 to 100 lines in use, per position With 101 to 200 lines in use, per		59.00
position Over 200 lines in use, per position		79.00 105.00
Cord Non-Multiple Switchboards Universal Type (608-A)		
With 80 lines or less in use, per position With 81 to 180 lines in use, per		220.00
position Multiple, per position		255.00 355.00
Console - Operated (558-A) Common Equipment, including console, automatic ringing, flexible night		
connections and power failure transfer		285.00

T104 OBSOLETE HORIZON® COMMUNICATION SYSTEM

	Installation Charge	Companion Monthly Rate	Tier B Monthly Rate
Selector Consoles, 39 station	\$ 20.00	\$ 27.95	\$ 5.60
, 79 station	29.00	48.05	11.75
Supplementary Common Equipment	100.00		
Initial Installation	100.00		
Subsequent Installation Additional Touch-Tone Receiver	300.00		
Electronic Station Circuit Pack	55.00		
	55.00		
Auxiliary Station Circuit Pack Toll Restricted Station Circuit	55.00		
Pack	55.00		
CO/PBX Line Circuit Pack	55.00		
Out-of-Building MET set or	33.00		
Customer Access Unit Feature	20,00		
Out-of-Building MET station or	20.00		
Console Power	20,00		
Tie Line Circuit Pack	55.00		
Tie Line Power Supply	35.00		
Central Answering Position,	33.00		
30 button	30.00	17.25	3.80
40 button	35.00	23.20	
Type B Selector Consoles,	33.00	23.20	5 .0 0
39 station	40.00	27.95	E 60
79 station			5.60
	55.00	48.05	11.75
Stations, 10 button-desk	20.00	11.60	1.80
-wall	25.00	11.75	1.80
-desk with busy		14.25	2.10
Additional Power Failure Transfer Customer Access Unit	15.00		•
with Tape Transport	70.00	92.00	18.15
without Tape Transport	70.00	11.75	3.05
Auxiliary Interface Circuit Card	5.00		
Mounting Arrangement, Paging and			
Music-on-Hold	50.00		
Station Line			
Installed New or Replaced	55.00	1.00	.60
Reused in Place	12.00	1.00	.60

T104 OBSOLETE HORIZON® COMMUNICATION SYSTEM

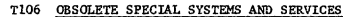
Inside Move 10 button MET set, desk , wall 30 button C.A.P. or 40 button console 40 button C.A.P. or 80 button console *See also Station Line Common Equipment Common Equipment Based on Cost Out-of-Building Service Common Equipment Based on Cost Power Unit Based on Cost Subsequent Translation Charges System Translation Line Translation Station Translation 25.00 Station Translation 25.00 Station Translation 25.00		Nonrecurring Charge	Monthly Rate
, wall 30 button C.A.P. or 40 button console 40 button C.A.P. or 80 button console *See also Station Line Common Equipment Out-of-Building Service Common Equipment Based on Cost Power Unit Subsequent Translation Charges System Translation Line Translation 25.00 Line Translation 25.00	Inside Move		
30 button C.A.P. or 40 button console 40 button C.A.P. or 80 button console *See also Station Line Common Equipment Out-of-Building Service Common Equipment Based on Cost Power Unit Subsequent Translation Charges System Translation Line Translation 25.00 Line Translation 25.00	10 button MET set, desk	\$ 5.00*	
30 button C.A.P. or 40 button console 40 button C.A.P. or 80 button console *See also Station Line Common Equipment Out-of-Building Service Common Equipment Based on Cost Power Unit Subsequent Translation Charges System Translation Line Translation 25.00 Line Translation 25.00	. wall	15.00*	
See also Station Line Common Equipment Based on Cost Out-of-Building Service Common Equipment Based on Cost Power Unit Based on Cost Subsequent Translation Charges System Translation 25.00 Line Translation 25.00		5.00	
Common Equipment Out-of-Building Service Common Equipment Power Unit Subsequent Translation Charges System Translation Line Translation 25.00 25.00	40 button C.A.P. or 80 button console	5.00*	
Out-of-Building Service Common Equipment Power Unit Based on Cost Based on Cost Based on Cost Subsequent Translation Charges System Translation Line Translation 25.00	*See also Station Line		
Out-of-Building Service Common Equipment Based on Cost Power Unit Bused on Cost Subsequent Translation Charges System Translation Line Translation 25.00	Common Equipment	Based on Cost	
Common Equipment Power Unit Subsequent Translation Charges System Translation Line Translation 25.00 25.00	• -		
Power Unit Subsequent Translation Charges System Translation 25.00 Line Translation 25.00	-	Based on Cost	
System Translation 25.00 Line Translation 25.00		Based on Cost	
System Translation 25.00 Line Translation 25.00	Subsequent Translation Charges		
Line Translation 25.00		25.00	
Station Translation 25.00		25.00	
	Station Translation	25.00	
Central Answering Position Translation 25.00			
Customer Access Unit Subsequent Training			
Charge 200.00		200-00	

	Nonrecurring Charge	Monthly <u>Rate</u>
No. 100-Key Equipment		
Key Boxes		
3 lines capacity, single-sided	\$ 9.30	\$ 8.20
3 lines capacity, double-sided	15.50	10.00
6 lines capacity, single-sided	23.25	10.75
6 lines capacity, double-sided	31.00	13.00
Line Equipment		
Primary Equipment -		
3 lines or less		30.00
4 to 6 lines		47.00
Auxiliary Relay Equipment -		
3 lines or less		4.30
4 to 6 lines		13.50
Local Signaling		
Tone Signaling -		
Common Equipment		2.60
Position Equipment		1.75
Ringing Current		7.50
Key Transfer Arrangement	39.00	11.50

	Nonrecurring Charge	Monthly Rate
101 Key Equipment		
Nonsecretarial and Full-secretarial - First key box Additional key boxes Common equipment	\$ 26.00 31.00	\$ 23.00 13.50 49.00
No. 101 Type Key Boxes With Key Telephone Systems		
First Unit Key Box Additional Unit Key Boxes	24.00 24.00	20.50 13.50
Key Telephone Sets		
6-Button Sets - Rotary dial, desk		. •
- Non-illuminated		4.25
 Non-illuminated, equipped for headset operation 		5 (0
- Touch-Tone®, desk		5.60
- Non-illuminated		4.80
- Rotary dial, wall, non-illuminated		5.60
- Touch-Tone®, wall, non-illuminated		6.20
Call Director Sets		
- 18-button equipped with 12 buttons		
- Rotary dial, desk, 4-wire,		
equipped for headset operation		18.75
- 18-button fully equipped		
- Rotary dial, desk, 2-wire,		
equipped with Speakerphone		25.00
- Rotary dial, desk, 4-wire,		00 50
equipped with headset operation30-button fully equipped		20.50
- Rotary dial, desk, 2-wire,		
equipped with Speakerphone		29.50
- Touch-Tone®, desk, 2-wire,		27.20
equipped with Speakerphone		30.50
External Mounting Units		-
- 6-button, non-illuminated (6040)		4.25
- 6-button, non-illuminated (6050)		4.55
- 6-button, illuminated, 4-wire (6040)		7.30
- 6-button, illuminated, 4-wire (6050)		7. 60

	Nonrecurring Charge	Monthly Rate
Key Telephone Sets (Cont [*] d)		
Six Button Card Dialer		
Rotary	\$ 35.00	\$ 14.50
Rotary, equipped for headset operation	35.00	15.50
Touch-Tone®, non-illuminated	35.00	15.00
Touch-Tone®, equipped for headset		
operation	35.00	16.00
4-A Key Equipment		
Without hold, each key		2.25
With hold, each key		2.70
1121 110110, 011011 110y		
Intercommunicating and Associated		
Signaling Systems		
Manual Signaling		
Station Selector Signaling Equipment		
- Station Selector Signaling Unit		11.00
Combined code and selective signaling		
units, each		1.15
Automatic Signaling		
Two-Way automatic signaling on a		
two-station intercommunicating		
line, per line		1.15
Manual Intercommunicating		
Where stations are on the same		
premises, per line	7.00	4.65
Where stations are on different		
premises:		
- Main station common equipment		
including ringing supply,	7.00	0.00
battery, and holding unit	7.00	8.30
- Off-premises extension station	7.00	1.05
common equipment	7.00	1.05
Dial Intercommunicating and Signaling		8.40
Dial Station Selector Optional Features for use with		0.40
pushbutton arrangement:		
- Automatic Cut-off Unit		
- per line		1.80
- per station		1.55
- Combined Busy and Flashing		
Lamp Unit and Automatic		
Cutsoff Unit		
- per line		4.50
- per station		1.55
- per system		3.05
-		

110) OBSOLETE RET TELEFRONE SER	CVICE	
	Nonrecurring Charge	Monthly Rate
Single Link Arrangement		
- First 10 stations - Additional stations, each	\$ 59.00	\$ 58.00 2.95
Two-Link Arrangement - First 10 stations - Additional stations, each	70.00	92.00 4.10
Optional Features for use with Single Link and Two-Link Arrangements - Additional preset conference arrange-		
ments, each conference group - Additional add-on conference	11.75	4.10
arrangements, per line added - Busy tone and "camp-on" for	11.75	4.10
single link arrangement - Audible busy signal when the station is in use, per called	11.75	4.10
station (minimum of two)	9.30	2.05
Dial Tone and Machine Ringing, per system	23.25	5.50
Auxiliary Line Equipment, each	26.50	4.95
Six-Link Arrangement (20-40 Dial Pak) Common Equipment	175.00	205.00
Illuminated Termination, per station code Optional Features	5.20	7.00
- Audible busy signal when the station	0.20	2 20
is in use, per called station Touch-Tone [®] Common Equipment	9.30 82.00	2.20 61.00
Service Observing Arrangements 6-A Key Equipment		
 First 12-line key box including special subscriber set and jack Each additional 12-line key box Terminating Equipment, per line 		12.25 6.20 .85
Equipment with Busy Lamps - First 10-line 101-key box including common equipment and jack		21.00
- Each additional 10-line 101-key box - Terminating Equipment, per line		17.50 .85
Com Key® Telephone Systems Common Equipment (734 and 1434) - Companion - Tier B		105.00 40.00
Optional Features (718, 734 and 1434) Night Transfer, per system - Companion		2.20
- Tier B Privacy, per station equipped - Companion - Tier B		.95 2.35 .60



	Nonrecurring Charge	Monthly Rate
557-B Answering Equipment		
557-B Switchboard	\$886.00	\$126.20
10 line unit	14.00	•
Additional Intercept Cord Units	29.00	3.90
Bridging Equipment	69.00	
Model 40 Automatic Call Distributor		
Common Equipment - Package 2		415.00
Attendants position equipment		10.25
Automatic Announcement		
- Common equipment		3.70
- Additional equipment for delayed		
announcement, package 2		33.00
No. 2A Automatic Call Distributor		
Common Equipment		470.00
Position Equipment		52.00
Incoming Trunk Circuit		6.80
Transfer Arrangements		6.80
Delayed Announcements		6.80
Small Automatic Call Distributor		
Common Equipment		270.00
Power Supply		18.00
Position Equipment		19.00
Visual Trunk Identification		47.00
Additional Trunk Group		8.20
Common Equipment for incoming call transfer		61.00
Transfer Trunk		16.75
Intercom Line Circuit		12.00
Delayed or Night Announcement		50.00
- first 10 trunks		50.00
- second 10 trunks		38.50
Announcement Machine		68.00 94.00
Supervisor's Cabinet - 10 position - 20 position		145.00
Centrex Console		145.00
No. 608 type switchboard position	270.00	240.00



Centrex CU Service

A minimum charge of 100 main stations applies at one location, which may be either the principal or secondary location.

The new charges do not include a telephone set. See Telephone Sets and Adjuncts.

	Installation Charge		ly Rate Schedule 2**
Where the dial switching equipment is on the customer's premises Centrex I Main Stations, at the location with			
the largest number of main stations			
Exchange Access Charge		Same as spec Centrex CO S	
Intercommunication Charge -			
First 100 stations, each		\$ 20.50	\$ 20.50
Next 200 stations, each		9.90	9.90
Next 600 stations, each		8.90	8,90
Over 900 stations, each		7.10	7.10
Intercommunication Charge			
Per station line	\$ 1.50		
Main Stations, at each additional	·		
location			
Exchange Access Charge		Same as spec	
Intercommunication Charge -			
First 100 stations, each		14,25	14.25
Next 200 stations, each	****	13.50	13.50
Next 600 stations, each		8.90	8.90
Over 900 stations, each		7.10	7.10
Intercommunication Charge			
Per station line	1.50		

Centrex II

The charge is the same as the respective charge for Centrex I, plus an additional \$.75 per month per main station intercommunicating charge.

*Schedule 1 - Includes all exchanges except those in the Louisville Local Calling Area.

**Schedule 2 - Includes all exchanges in the Louisville Local Calling Area.

T106 OBSOLETE SPECIAL SYSTEMS AND SERVICES

Monthly Rate		
Nonrecurring Charge	(does not include Schedule 1*	Telephone Set) Schedule 2**
	\$ 6.70	\$ 6.70
	10.00	10.00
	5.50	5.50
	5.90	5.90
		Nonrecurring (does not include Schedule 1* \$ 6.70 10.00

Interior Centrex Station Number Access \$1.50

^{*}Schedule 1 - Includes all exchanges except those in the Louisville Local Calling Area.

^{**}Schedule 2 - Includes all exchanges in the Louisville Local Calling Area.

T106 OBSOLETE SPECIAL SYSTEMS AND SERVICES

Centrex Service

Dormitory Stations

Where the dial switching equipment is on the customer's premises:

Centrex I . . . The Lower of the Two Following Rates

The residence individual line flat rate in the exchange involved, less 75¢, or the appropriate over 900 station rate, plus 35¢.

Centrex II . . . The Lower of the Two Following Rates

The residence individual line flat rate in the exchange involved, less 50¢, or the appropriate over 900 station rate, less 15¢.

The new rates do not include a telephone set. See Telephone Sets and Adjuncts.

Dormitory Bridged Extension Stations

Centrex I & II - same as Centrex Station Line Wiring and Station Equipment Charge

	Nonrecurring Charge		Monthly Rate	
Key Stations - Centrex I				0
- Centrex II				0
Station Line Wiring				
Non-Key, Installed New or Replaced	\$	35.00	\$.60
, Reused in Place	•	3.00	•	.60
Key Behind, Installed New or Replaced		10.00		.60
, Reused in Place		3.00		.60
Attendant Controlled Conference			3	7.00
Toll Diverting Equipment				
Each group of 15 main stations equipped Subsequent additions or change of main		30.00	1	8.50
stations associated with existing group		6.00		
Call Forwarding - Busy Line				.40

Nonrecurring	Month1
Charge	Rate

Data Transmitting and Receiving Equipment and Teletypewriter Equipment

Substitution Charges (Teletypewriter Communicating Equipment)

Change in answerback code

\$ 17.25

DATAPHONE® Data Sets

100 Series

Suitable for conditioning signals		
at rates up to 75 bits per		
second in sequence		
- sending or receiving	59.00	\$ 28.00
- arrangement for remote motor		
control, includes visual busy		
indication and restoral of		
line to normal condition, per		
station	36.00	9.30
 combined sending and receiving 	59.00	42.00
Suitable for sending and receiving		
signals at rates up to 300 bits		
per second in sequence		
- originate only, manual operation		
(113-A)	43.00	17.75
- answer only, multiple data station		
- common equipment for each group		
of 20 or less data sets	125.00	49.00
- each answer only data set (113-B)	75.00	15.00
- console with status indication		
and make-busy features for		
initial 20 data sets		
- surface mounted	63.00	49.00
- flush mounted	63.00	51.00

	Nonrecurring Charge	Monthly Rate
Data Transmitting and Receiving Equipment and	reletypewriter Equipment	(Cont'd)
DATAPHONE® Data Sets (Cont'd)		
100 Series (Cont'd)		
Suitable for sending and receiving signals at rates up to 300 bits per second in sequence - answer only, multiple data station - console with status indication and make-busy features for:		
 additional 21 to 40 data sets additional 41 to 60 data sets 	\$ 43.00 43.00	\$ 7.80 7.80
- combined originate and answer		-
 single installation (103A Type) arrangement for unattended 	43.00	39.00
operation	17.25	5.80
 for two-point or multipoint service (Private Line Only) 	43.00	41.50
200 Series		
Suitable for sending and receiving signals at rates up to 1200 bits per second in sequence		
- sending only (202E)	59.00	11.75
 arranged for automatic answer arranged for simultaneous reverse 	59.00	24.25
signaling	59.00	17.75
 with automatic answer combined sending and receiving with automatic answer and without 	59.00	26.00
reverse channel (2020) - combined sending and receiving with automatic answer and with	58.00	47.50
reverse channel (202C) - optional arrangement to provide	58.00	48.50
simultaneous reverse signaling - combined sending and receiving arranged for manual operation	86.00	7.30
without reverse channel (202R) - optional features - duplex operation; connection of two exchange services to	39.00	37.50
one data set	86.00	28.00

Nonrecurring

Monthly

	Charge	Rate
Data Transmitting and Receiving Equipment and Tele	etypewriter Equipmen	t (Cont'd)
DATAPHONE® Data Sets (Cont'd)		
200 Series (Cont'd)		
Suitable for conditioning signals at rates of 2000 bits per second in sequence		
- combined sending and receiving	\$ 175.00	\$ 76.00
Suitable for conditioning signals at rates of 2400 bits per second in sequence - combined originate and answer (201B) data only (Private Line		
Only)	115.00	87.00
400 Series		
Suitable for simultaneously conditioning three signals, one from each of two groups of five possible signals and one from a group of four possible signals, at rates up to 20 such		
combinations per second - sending	34.50	18.75
 with unattended answer with unattended answer and arranged for nonsimultaneous 	34.50	19.25
tone answerback receiver	23.00	24.25
Suitable for simultaneously conditioning up to eight signals at rates up to 75 combinations per second - sending		
 modified for simultaneous reverse signaling modified for unattended operation 	86.00	47.00
and simultaneous reverse signaling - combined sending and receiving - arrangement for unattended operation	97.00	63.00
 for receiving or combined sending and receiving arrangement for simultaneous reverse signaling 	26.00	9.30
 for combined sending and receiving 	34.50	18.75

Monthly

Nonrecurring

	Charge	Rate
Data Transmitting and Receiving Equipment and Tele	typewriter Equipmen	t (Cont'd)
DATAPHONE® Data Sets (Cont'd)		
400 Series (Cont'd)		
Multiple data set arrangement suitable to condition 2 signals, one from each of 2 groups of 4 possible signals, at rates up to 10 characters per second, cabinet mounted - receiving only equipped with signal translation arrangement - receiving only (contact interface) capable of terminal initiated referral positive automatic call termination, and limited call-handling capability when customer-	\$ 58.00	\$ 32.00
 provided equipment is out of service, each power and mounting for a maximum of 8 data sets and common test 	58.00	41.50
unit suitable for testing up to 48 data sets, each		52.00
 power and mounting for each additional 8 data sets, each receiving only (BCM interface), 		40.50
each - cabinet for above, each	43.00 175.00	64.00 160.00
For use with customer telewriter equipment - Combined sending and receiving (601A) Suitable for simultaneously conditioning two analog signals in voltage form, one with frequency components from 0 to approximately 900 Hertz and one at a frequency of 60 Hertz for synchroni- zation - Combined sending and receiving, for	17.25	15.00
one-way or two-way nonsimultaneous communication (602C) - Arrangement for simultaneous reverse	69.00	63.00
signaling	69.00	10.50

	Nonrecurring Charge			Monthly Rate	
Data Transmitting and Receiving Equipment and Tel	etypewr	iter	Equipment	(C	ont'd)
DATAPHONE® Data Sets (Cont'd)					
600 Series (Cont'd)					
Suitable for the transmission of analog data with frequency components from 0 to approximately 100 Hertz. (Includes simultaneous reverse signaling). - Sending (603A)	Ś	43.0	0	\$	21.75
- Receiving	•	86.0		т	45.00
 Sending portable arrangement for use in connection with Medical 		00.0	•		43.00
Telemetry (603D)		17.2	5		21.75
Auxiliary Dataphone® Equipment					
Automatic Calling Units Automatic Calling Unit for use on Touch-Tone® Service - DAS 801C - L1/2A - Individually housed Automatic					
Calling Unit with special features		75.0	ın.		37.50
- DAS 801C - L1		15.0	.0		37.30
- Multiple mounted Automatic Calling Unit with special					
features, each		58.0	0		29.00
Automatic Calling Unit for use on Rotary Dial Service (801A)					
- without answer detection		69.0			56.00
- with answer detection Automatic Calling Unit to auto- matically originate a call upon receipt of a signal from customer- provided equipment (801C3 and 801C4)		69.0	0		61.00
- without answer detection		69.0	o o		45.00
- with answer detection		69.0			52.00
Optional Arrangements With alternate voice capability					
(Private Line Only) With DDD backup of 4-wire alternate data-voice		34.5	0		9.50
(Private Line Only)		34.5	0		31.50

	Nonrecurring Charge	Monthly Rate
Data Transmitting and Receiving Equipment and	Teletypewriter Equip	ment (Cont'd)
Data Set Cabinets		
Cabinet to house up to 20 data sets (KS-20018-L4)	\$ 29.00	\$ 3.60
Cabinet to house up to 120 data sets (KS-20093) Cabinet space mounting for each eight	125.00	21.75
(8) data sets or fraction thereof (KS-20018-L7) Cabinet for mounting up to a maximum	31.50	6.70
of eight medium size Dataphone [®] Data Sets Cabinet for mounting up to a maximum	43.00	12.50
of eighteen medium size Dataphone [®] Data Sets	43.00	16.25
High Speed Teletypewriter Equipment		
Dataspeed® Magnetic Tape Terminal, 8-level tape equipment suitable for send or receive operation at		
transmission speeds up to 1200 words per minute - Control codes expander package;	105.00	260.00
3 additional SEARCH codes - Automatic Rewind Feature	21.50 21.50	10.25 10.25
	Nonrecurring 45	Monthly Rate /55 75
		uds Bauds
Teletypewriter Communicating Equipment Up to	-	
Page Teletypewriters Automatic Sending and Receiving 28 Type-Includes non-typing perforator		
Single Contact Distributor Multi-Contact Distributor	\$58.00 \$195	\$195.00
(Private Line Only) Sending and Receiving		160.00
28 Type Receiving Only	58.00 110	110.00
28 Type	58.00 100	100.00

					Mon	thly Ra	te
		recu Char	rring ge		45/55 Bauds		75 Bauds
Data Transmitting and Receiving Equipment and	Telety	pew	riter	Equ:	ipment	(Cont'd	1)
Teletypewriter Communicating Equipment Up to	o 75 Be	aud	Operat	ion	(Cont	d)	
Teletypewriter and Other Equipment for Ser Miscellaneous Equipment - Up to 75 Baud - (Private Line Only)	nding a	and	Receiv	ing	(Cont	d)	
Paper Jam Alarm	\$	26.	.00	Ś	2.00	\$	2.00
Answer Back - For a 28 Type	•			Ψ.	2.00	*	
Teletypewriter		23.	മ		7.50		7.50
Form Positioning Arrangement					,,,,,		
- Per 28 Type Page							
Teletypewriter							
- Not arranged for use in							
association with an							
automatic transmitter		21.	50		7.20		7.20
Page Paper Winder - 28 Type					6.90		6.90
Paper Box for Superfold Paper		17.	.25				
Paper-Out Alarm - To indicate							
depletion of paper roll on							
Page Friction Teletypewriter		17.	.25		2.70		2.70
Printing Suppressor for 28							
Type teletype - to suppress							
printing and spacing for							
use of a Function Lever		17.	.25		2.70		2.70
Tabulators							
Per page automatic sending							
and receiving, Type 28							
teletypewriter		29.	.00		6.10		6.10
Per sending and receiving,							
or receiving only, Type 28							
(prietyportier		29.	.00		3.75		3.75
ac : H							_
					Mot	nthly Re	ite
Selective Calling Equipment							
Basic equipment			.00		ş	12.00	
Each selective function		8.	.60			1.50	
35 Type Teletypewriter and Other Equipment for Sending and Receiving over 75 Baud Op Other equipment	eratio	n					
Automatic Transmitter		0.0	00			10.00	
35 Type - Single Gate		86	.00			42.00	
Reperforator		~~	00			0" 44	
35 Type - Typing		86	.00			85.00	

	Nonrecurring Charge	Monthly Rate
Data Transmitting and Receiving Equipment and Tele	typewriter Equip	ment (Cont'd)
35 Type Teletypewriter and Other Equipment		
for Sending and Receiving over 75 Baud Operation	on (Cont'd)	
Page Teletypewriters		
Automatic Sending and Receiving		
33 Type - Friction Feed	\$ 86.00	\$120.00
- Sprocket Feed	86.00	120.00
35 Type - Friction Feed	86.00	205.00
- Sprocket Feed	86.00	205.00
Optional equipment - for use		
in lieu of non-typing		
reperforator on above		
equipment		
Typing Reperforator	86.00	14.50
Sending and Receiving		
33 Type - Friction Feed	86.00	105.00
35 Type - Friction Feed	86.00	135.00
 Sprocket Feed 	86.00	135.00
Receiving Only		
33 Type - Friction Feed	86.00	90.00
35 Type - Friction Feed	86.00	165.00
- Sprocket Feed	86.00	165.00
Miscellaneous Equipment		
Answer Back	34.50	9.90
Box for Superfold Paper	26.0 0	2.45
Foot Control Switch		
- to activate the transmitter of a		
33 or 35 Type Page Automatic	24 50	1 00
Teletypewriter	34.50	1.80
Platen - 9 1/2 inch sprocket feed	E0 00	2 05
for Page Teletypewriter Key Control - to deactivate the	58.00	2.85
typing unit of a 33 Type Page		
Automatic Teletypewriter during		
tape transmission	26.00	3.15
Busy Indicating Lamp	17.25	3.75
Mobile Feature (Push around for		01.5
33 or 35 Type)	34.50	8.90
Offset Copyholder	26.00	2.00
Paper Jam Alarm	26.00	2.00
Reader Control	86.00	4.50
Special Mounting Arrangement -	00.00	4.50
Bracket Shelf		
- For a 35 Type Page Automatic		
Teletypewriter		
- To mount single reel motor		
driven tape winders		
- Single shelf	23.00	
- To mount a tape center winder	46.00	

		recurring Charge		Monthly Rate
Data Transmitting and Receiving Equipment and Te	letypewr	iter Equi	pment	(Cont'd)
Miscellaneous Equipment (Cont'd)				
Tape Unwinder for tape widths of				
either 11/16, 7/8, or 1 inch				
- Center unwind - with capacity for				
up to 400 feet of chadded or 200				
feet of chadless tape	\$	6.30	\$	1.80
Transmitter Control Key - To permit	*	0.50	Ψ	2.00
the advancement of tape for				
correction of errors		26.00		3.40
Transmitter Distributor Call-In		86.00		3.50
Control Equipment Arrangement - To		00.00		3.30
activate and deactivate the typing				
unit of a 35 Type Page Automatic				
Teletypewriter		26.00		4.50
Reader Control - 33 Type		26.00		4.85
Tape Storage Bin - 33 Type, each		17.25		4.30
Splitting Control Key - 33 Type -		21.23		4.30
To control an automatic sending				
and receiving teletypewriter				
which has had sending and				
receiving separated		34.50		2,25
Card Dialer, including 40 cards, each		26.00		4.50
Tape Winder, Spring Driven		11.50		4.90
- Each additional spare Tape Reel		11.50		
Combined Carriage Return and Line				
Feed Arrangement		17.25		1.50
Page Paper Winder		5.80		8.70
Tape Winder, Motor Driven				
(TW 200, 203, or 204)		11.50		13.50
Transmitter Control Keys - For a 35				
Type Page Automatic Teletypewriter -				
To prevent the transmitter from				
recognizing the "X-off" code when				
transmitting a by-product tape		17.25		1.50
Switching and/or Selective Calling				
Arrangements - 110 Baud				
Selector Equipment (Private Line Only)				
- Station Selection Equipment for				
35 Type Teletypewriters				
- Basic equipment		86.00		13.25
- Each selective function		17.25		1.65
Automatic Station Selection Arrange-				
ments - (Private Line Only)				
- 8A System - Line Controller -				
Without intercept	:	345.00		320.00

	Nonrecurring Charge	Monthly Rate
Data Transmitting and Receiving Equipment and	Teletypewriter Equipmen	(Cont'd)
Miscellaneous Equipment (Cont'd) Station Controller (Type 9131) - For Model 33 and 35 Teletypewriters for limited selective calling services		
(Private Line Only)	\$ 58.00	\$ 23.75
DATASPEED® 40 Service		
Keyboard Display Units		
Keyboard display with pedestal	145.00	165.00
Keyboard display with adjacent		
printer Keyboard display with printer	175.00	215.00
under display	175.00	215.00
Keyboard display and adjacent	175.00	213.00
printer with pedestal	175.00	220.00
Receive Only Printers with		
Controllers for Asynchronous		
Operation		
- 80 column friction feed	200.00	195.00
Miscellaneous Features 1000 character storage arrange- ment for receive only printers with controllers (offered only		
with USOC 4TGX+)	11.50	11.50
Tractor feed feature for 80	20124	22.50
column printer	34.50	13.25
Miscellaneous Equipment		
- Data terminal switch to allow the		
connection of multiple (EIA) terminals to a Company-provided data set	52.00	11.50
SCB Teleprinter 300	32.00	11.50
- Selective Address Feature	86.00	11.75
Model 43 Teleprinter Two-Tier		
Teleprinter Keyboard Send and		
Receive (KSR) - Sprocket Feed		
Tier A	75.00	
Tier B		30.50
Data Communications Visual Display		
Service	4.5.55	
Visual Display Terminal, Type I, each Transaction Telephone	160.00	45.50
Transaction I Telephone	63.00	37.50
	05.00	2.130

	Monthly Rate
Feature Telephone Sets	
Single Payment Option	
The Princess® Telephone Set	
Rotary Dial, each	\$ 1.00
Touch-Tone® Dial, each	1.75
Trimline® Telephones	
Rotary Dial, each	1:00
Touch-Tone® Dial, each	1.75
Residence Packages	
Rotary Residence Package	
3 telephones	6.50
4 telephones	8.75
5 telephones	11.00
6 telephones	13.25
7 telephones	15.50
Touch-Tone® Residence Package	23.30
3 telephones	8.75
4 telephones	11.75
5 telephones	14.75
6 telephones	17.75
7 telephones	20.75

Monthly

	Rate
Design Line* Telephone	
Working Components	
Enclosure	
Accent*1	\$1.40
Antique Gold**2	1,40
Candlestick***2	1.40
Celebrity* ² _	1,40
Chestphone**1	1,40
Coquette****	T.40
Country Junction*2	1,40
Early American**	1:.40
Elite - Vinyl Finish*1	1.40
- Commemorative ³	1.40
Exeter* ¹	1.40
Mediterranean** ²	1.40
Noteworthy*1	1.40
Optique**!	1.40
Sculptura* ¹	1.40
Stowaway ¹	1.40
Telstar* ¹	1.40
The Mickey Mouse Phone*****1	1.40
The SNOOPY & WOODSTOCK Phone******1	1.40
Available with Touch-Tone® or Rotary dials.	
Available with Rotary dials only.	
3Available with Touch-Tone® dial only.	
*Trademark of A.T.&T. Company.	
**Trademark of American Telecommunications Corporation.	
***Registered Trademark of American Telecommunications Corpora	ation.
****Trademark of the Kinsho-Mataichi Corporation.	
Housing manufactured by Fujikura Plastics Company LTD.	
*****(C) Walt Disney Productions.	
Housing Supplied by American Telecommunications Corporation	
*******Housing Supplied by American Telecommunications Corporation	
PEANUTS Characters (C) 1958, 1965 United Features Syndicate	e, Inc.

	Nonrecurring Charge	Monthly Rate
Custom Telephone Units		
When modification of the Custom Telephone Unit is not required: - per Custom Telephone Unit Rotary Dial Touch-Tone® Dial	\$ 23.00 23.00	\$ 1.40 1.40
When modification of the Telephone Enclosure or Custom Telephone Unit is required: - per Custom Telephone Unit Rotary Dial	59.00	1.40
Touch-Tone® Dial	59.00	1.40
When Telephone Enclosure or Custom Telephone Unit was previously modified - per Custom Telephone Unit		
Rotary Dial		1.40
Touch-Tone® Dial		1.40
Explosive Atmosphere Telephone Equipment		
Signal control equipment and signals for use in explosive atmosphere 8" or 10" bell (115 volt A-C or D-C)		
Indoor Locations		6.80
Outdoor Locations		8.20
Pushbuttons Two button		4.15
Portable Moistureproof Telephone Sets		
Handset, Push-to-Talk		10.50
Automatic Dialer Equipment		
Card Dialer Card Dialer, including 40 cards, each Rotary Dial, each Card Dialer, equipped with jack for alternate use of operator's headset	35.00	11.00
on a 2-wire speakerless station including operational key and 40 cards		
- Rotary Dial, each - Touch-Tone® Dial, each	35.00 35.00	13.50 14.25

		recurring Charge		Monthly Rate
Automatic Dialer Equipment (Cont'd)				
Magicall* Adjunct Dialer When associated with telephone instrument - Repertory dialer unit, including tape cartridge and dial-in-unit				
400 name capacity	\$	59.00	\$	22.25
1000 name capacity	•	82.00	•	23.50
Illuminated Magicall* dark environment Additional Tape Cartridge		59.00		23.75
400 name capacity		59.00		
1000 name capacity		82.00		
Rapidial (Automatic Dialer) Adjunct				
- Rapidial, each		59.00		20.75
Automatic Answering and Recording				
Service				24 50
 Automatic Answering Equipment (2-4) Automatic Answering and Recording Equipment including, where 				24.50
required, one standard disk				
- For an answering and recording				
cycle of one minute				34.00
- For a variable answering and				34.00
recording cycle up to three minutes with:				
1-hour recording capacity				54.00
2-hour recording capacity				68.00
- Optional Features				
Voice Control adapter unit				8.20
Foot Switch Control				2,30
Two-hour Recording				2.20
Backspace Unit				2.20
Alarm Reporting Telephone Including an announcement tape and a telephone equipped with exclusion				
feature				
- Rotary Dial, each - Touch-Tone® Dial, each		59.00 59.00		24.75 25.50
Control Station equipped with oscillator handset,				
- Rotary Dial, each				3.45
- Touch-Tone® Dial, each				4.05

^{*}Registered Trademark of DASA Corporation.

	Installation Charge	Monthly Rate
Forward Calling Arrangement		
Rotary dialer, per incoming line	\$ 39.50	\$ 23.75
Touch-Tone dialer, per incoming line	39.50	25.00
	Installation, Move or Change Charge	Monthly Rate
Illuminated Dial		
Without Night Light With Night Light		\$.70 .90
Loudspeaker Conference Equipment		
100 Type Loudspeaker	4 05 00	
For one-way service, with key, each For two-way service, with key, each	\$ 35.00 35.00	6.10 9.40
Speakerphone	33.00	3.40
Non-Transistorized		13.50
"Voice-Switched" Speakerphone		
(In addition to regular charges for service)		15.75
Optional Features		-50,5
Loudspeaker - Type L or M, in		
lieu of standard speaker, each	23.25	2.00
Conference Arrangement		
Additional Loudspeaker (Maximum of 1)	23.25	2,65
Auxiliary Transmitters, each		
(Maximum of 5)	11.75	2.70
Volume Control Equipment		
Volume Control Set for Impaired Hearing		.80
Station Auxiliary Signals		
Lamp Indicators		
14-Type Indicator		1.40 1.10
15-Type Indicator 17-Type Indicator		1.10
17-Type Indicator 18-Type Indicator		2.00
20-Type Indicator		2.00
21-Type Indicator		1.10

		Monthly Rate
Station Auxiliary Signals (Cont'd)		
Signals operated by power from dry cells or power from central offices: Bells		
3-inch bells, each		\$ 1.40
4-inch bells, each		1.40
Signals with self-contained, non-continuous control equipment; Duo-potential Horns, each		
- Indoor		5.80
- Outdoor		8.20
Xylophone Signal (indoor)		5 20
- 980 cycle, each Ericson KLG5103-2 nonresonant		5.30
buzzer, each		2,75
"General Office" type signaling		
Common equipment for 13 lines Pushbutton Pads		13.00
Individual pushbuttons		.50
Bell Chime Ringer		1.55
	O	Mian D
	Companion Monthly Rate	Tier B Monthly Rate
PBX Ancillary Equipment		
Two-Tier Payment Plan		
Ancillary Cabinet Ancillary Power Supply	\$ 13.00 27.00	\$ 2.05 6.30
	Nonrecurring Charge	Monthly Rate
Operators Headsets		
Lightweight Headset		
- PBX Operators' Headset, each	\$ 6.00	\$ 8.20
- PBX Supervisors' Headset, each	6.00	10.75
- FAA 4-wire Headset, each	6.00	15.75
- Acoustic Coupler, each Chest Transmitter Type - Equipped with	16.00	
Single Head Receiver, each		1.60
Double Head Receiver, each		2.45
Foot Switch for Push-To-Talk Control	19.00	3.75
Headset Type, each Equipped with Push-To-Talk/Listen		1.60
Switch, each		1.50

	Mont Ra	hly te
ode Calling Equipment		
Manual		
1-A or 1-B Calling Set		
10 Code	\$ 18.	
20 Code	20.	
40 Code	25.00 30.00	
60 Code	30.	00
	Mont	hlv
		te
	1-A	1-B or 3-A
Signals (for use in other than		
explosive atmosphere)		
Indoor		
Horns	\$ 2.65	\$ 4.85
Bells, single stroke		
3 inch	1.40	3.90
4 inch	1.40	3.90
6 inch	1.75	4.15
10 inch	3.05	5.10
Musical Tone		
980 Cycles	1.85	4.50
490 Cycles	5.90	7.50
245 Cycles	7.50	8.20
Outdoor		
Horns	3.15	6.80
Bells, 10 inch,		
single stroke	3.60	7.80
Push Buttons (Crouse Hinds)		
- 1-Button	2.05	2.05
Signals (for use in high noise levels)		
No. 55 Federal Horn	6.80	6.80
Relay (Indoor)	2.70	2.70
Relay (Outdoor)	3.60	3.60
Wiring		
Inside Wiring	Same as for	Station Line - F
Outside Wiring	Rate for Exte	nsion Line Milea

	Installation Charge	Monthly Rate
Home Interphone System		
Home Interphone System Additional Telephone Sets	\$ 59.00	\$ 16.00 2.05
Additional Door Answering Unit Optional Feature - Privacy on "Home Interphone"	12.00	2.70
Line, per station	9.00	.85
Farm Interphone System		
Farm Interphone System Additional Extension Telephone Additional Loudspeaker-Microphone	55.00	31.00 4.15
Outdoor Type	9.00	5.50
Indoor Type	9.00	3.50
Hospital Interphone System		
Nurse console with speaker- microphone, common equipment for a maximum of 40 patient telephones and a maximum combination of 4 central office, Centrex or PBX line		
terminations Patient's telephone set, including one nurse call cord and facilities for the operation of a customer-provided door lamp,	235.00	130.00
each	11.75	9.80
Additional nurse call cord, each Connection to customer-provided emergency signaling system, per	11.75	1.15
emergency switch connected Jack for use in connection with	11.75	1.15
Dataphone [®] service, each Message Waiting Service	11.75 Rates specified tariff.	.70 in Section Al4 of
Microphone and Loudspeaker Station - High Volume		
Common Equipment (for each specified area)	35.00	34.00

	Installation Charge	Monthly Rate
Loudspeaker Paging System		
Transmitting Apparatus		
No. 103-C Type Amplifier	\$ 23.25	\$ 27.00
No. 92-B or 103-D Type Amplifier	11.50	22.25
Speaker Units		-2.25
Horn Type -		
Type A	17.50	2.65
Type B	23.25	3.35
Type C	23.25	4.70
Type D	23.25	5.50
Type E	23.25	5.50
Loudspeaker Type -		200
Type F	23.25	4.15
Type G	23.25	8.70
8" Cone Type -		0.70
Types H, I, J, Flush mounted	23.25	2.65
Types K, L, Surface mounted	23.25	2.65
Amplifiers		2.03
Paging Amplifiers -		
Low Power	59.00	11.00
Medium Power	59.00	16.00
High Power	59.00	21.50
Auxiliary Amplifiers -	39.00	21.30
Pre-amplifier	EE 60	0.60
Limited Amplifier -	55 .0 0	9.60
With Line Transformer	E0 00	11 00
Without Line Transformer	59.00	11.00
Paging Access Features	55.00	6.80
- Executive Right-of-Way		0.05
- Signal and Alarm		2.05
- Signal Generator		4.20
organi dedetator		5.30
Customer-Provided Public Address and		
Loudspeaker Paging Systems		
Connections with Key Telephone Systems		
Control Equipment for Manual System -		
per announcement point		6.10
per area to be selected		3.60
Music Connector Equipment		12.75
Control Equipment for Dial		
Intercommunicating Systems -		
per area to be selected	58.00	4.50
Connections with Hardware Type PBX System		
Control Equipment for Manual Systems-		
PBX Attendant Announcing Point		
Initial Area Trunk	125.00	11.75
Additional Area Trunks, each	14.J.OG	1.10
Per Area to be Selected		3.60
		3.00

	Installation Charge	Monthly Rate
Customer-Provided Public Address and Loudsper	aker Paging System (Cont'd)
Connections with Hardware Type PBX System Control Equipment for Dial Systems- Selector Level System	(Cont'd)	
Selector Level Trunk (one per telephone paging system) Optional Feature Attendant Connection to	\$ 125.00	\$ 12.75
Selector Level Trunk, each position appearance Connector Terminal System		2.20
Common equipment and control equipment for first four	225.00	10 75
paging area selections Control equipment for each additional paging area	235.00	13.75
selection Optional Feature Paging push-to-talk feature	39.00	2.20
(one required per paging station), each		1.80
Connections with Package PBX, Centrex and ESSX-1 Systems Touch-Speed PBX System		
Control equipment, paging line and associated equipment, per area to be selected	155.00	9.30
Other Package PBX Systems and Centrex Systems and ESSX-1 System Control equipment, paging line		
and associated equipment, per area to be selected	115.00	17.25
System Features		
Key Telephone Conference Equipment Four-Line Key Telephone		
Conference Equipment	195.00	21.50

	Installation Charge	Monthly Rate
PBX Tie Line Terminations		
Manual Systems and 701 and 740		
Type Dial Systems		
Terminating Lines		
Intraexchange -		
Manual operation only		\$ 6.80
Dial operation only		13.00
Dial and manual operation		18.50
Trunk termination in dial		
equipment only, each termination	\$ 180.00	27.00
Trunk termination in dial		
equipment (includes termination		
in attendant position), each	200.00	34.00
Interexchange -		
Manual operation only		11.25
Dial operation only	250.00	19.50
Through and Terminating Lines		
Manual operation only		17.75
Package Systems		
Touchspeed, 2 and 3 Digit Status		
and 200 and 300 Series Packages		
Intraexchange Tie Lines -		
Dial operation		27.00
Dial and manual operation		34.00
Manual operation		6.80
Interexchange Tie Lines -		
Dial operation		35.00
Dial and manual operation		35.00
PRX and Centrex CU Tie Line Terminations		
Centrex CU Tie Line Terminations		
Intraexchange Tie Line		
Dial operation	180.00	27.00
Dial and manual operation	200.00	34.00
Manual operation		6.80
Interexchange Tie Line		
Dial operation	445.00	35.00
Manual operation (terminating		
or single jack through &		
terminating)		17.75
Toll Restriction		
Toll Restriction, Central Office		
Controlled, per line restricted	28.00	4.30
Connecting Arrangements		
Voice Controlled Recorder Coupler		
used with voice recording equipment		7.00
and were taken there are principle		,,,,,